

Galt Brass
Company Limited
Galt-Canada

Catalogue "D"



GALT BRASS
COMPANY LIMITED
CATALOG ⁶⁶ ⁹⁹ ID



GENERAL SALES OFFICE
T O R O N T O
HEAD OFFICE & WORKS
GALT ONTARIO

INDEX

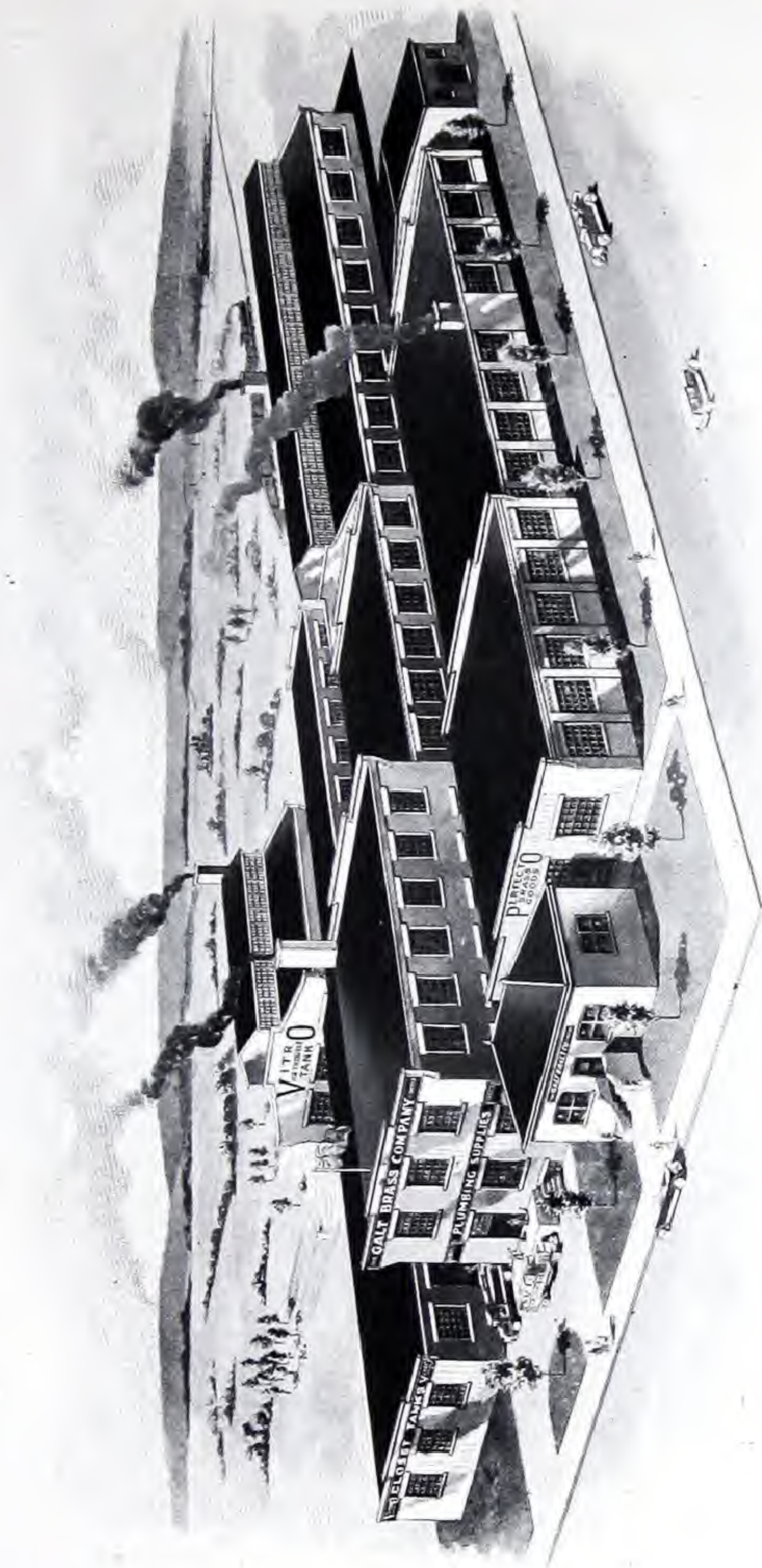
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For illustration and description of the
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Galt Brass Company, Limited
Galt, Ontario

Galt Brass Company, Limited
Galt, Ontario



MAIN OFFICE AND FACTORY

Foreword

IT is with great pleasure that we present a complete catalogue of our manufactures.

This book has been planned with the most careful forethought to give all the information essential to a thorough understanding of the quality of our lines.

PerfectO Brass Goods, Vitro Tanks and Teck Fixtures need no introduction to the trade. Already these names signify the nearest approach to perfection that the manufacturers of plumbing supplies have yet attained.

Therefore, we send you this book trusting that you may keep it for constant reference, and that it may prove of mutual benefit to you and ourselves.

Galt Brass Company, Limited
Galt, Ontario

STANDARDIZATION

THE standardization of PerfectO parts is one of the greatest advances the last decade has seen in the manufacture of plumbing supplies. Standardization makes all parts of all similar sized PerfectO Brass Goods standard and interchangeable. This means that any part broken or lost can be quickly replaced—a very important feature.

Suppose you accidentally break the bonnet of a half-inch basin faucet, you can immediately take the bonnet off a faucet or stop or any other half-inch fitting in your stock, put it on in place of the broken bonnet, where it fits perfectly, and send to us for a similar part to fix up your stock. The same applies to all other PerfectO parts and goods. Any handle fits any fixture (including Vitro Tanks). Any lever handle can be set on any article at any angle. You need never be held up for parts.

The second advantage is this:—By standardizing on this limited number of parts we have so simplified our manufacturing that we can produce the very highest grade of plumbing supplies ever placed on this market without proportionately increasing the cost. That means that you are able to supply your customers with the best quality fittings at prices comparatively low.

Galt Brass Company, Limited
Galt, Ontario

"TWO-TO-ONE" GUARANTEE

ANY article of our make with PerfectO trademark on it, proving defective through inferior metal or improper workmanship on our part, will be replaced with two good ones at NO CHARGE.

This guarantee does not apply to defects caused by carelessness or abusive wear and practice.

Goods returned will not be accepted by us unless previous arrangements have been made.

Galt Brass Company, Limited
Galt, Ontario

Exclusive Manufacturers
of
PERFECTO BRASS GOODS



FAUCETS
STOPS
TRAPS,
WASTE and OVERFLOWS
SUPPLY PIPES
RADIATOR VALVES



Galt Brass Company, Limited
Galt, Ontario



D-3000

**COMPRESSION PLAIN FAUCET, IRON PIPE
STANDARD**

Sizes:— $\frac{1}{2}$ " and $\frac{3}{4}$ "

FINISHED IN

ROUGH BRASS, ROUGH NICKEL PLATE, FINISHED BRASS,
FINISHED NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH

BRASS LEVER HANDLE, CHINA LEVER HANDLE,
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3001

**COMPRESSION HOSE FAUCET, IRON PIPE
STANDARD**

Sizes :— $\frac{1}{2}$ " and $\frac{3}{4}$ "

FINISHED IN

ROUGH BRASS, ROUGH NICKEL PLATE, FINISHED BRASS,
FINISHED NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH

BRASS LEVER HANDLE, CHINA LEVER HANDLE,
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3014

COMPRESSION PLAIN FAUCET, IRON PIPE
STANDARD, SOLID FLANGE, FEMALE

Size:— $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
BRASS LEVER HANDLE, CHINA LEVER HANDLE,
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3015

**COMPRESSION HOSE FAUCET, IRON PIPE
STANDARD, SOLID FLANGE, FEMALE**

Size:— $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
BRASS LEVER HANDLE, CHINA LEVER HANDLE.
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3019

COMPRESSION PLAIN FAUCET, IRON PIPE
STANDARD, SOLID FLANGE, MALE

Size:— $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
BRASS LEVER HANDLE, CHINA LEVER HANDLE,
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3020

**COMPRESSION HOSE FAUCET, IRON PIPE
STANDARD, SOLID FLANGE, MALE**

Size:— $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
BRASS LEVER HANDLE, CHINA LEVER HANDLE.
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3028

COMPRESSION PLAIN FAUCET, IRON PIPE
STANDARD, SET SCREW FLANGE, TEE HANDLE

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE OR CHROMIUM PLATE.



D-3029

**COMPRESSION HOSE FAUCET, IRON PIPE
STANDARD, SET SCREW FLANGE, TEE HANDLE**

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE OR CHROMIUM PLATE.



D-3038

COMPRESSION PLAIN FAUCET, LEAD PIPE
STANDARD

Size:— $\frac{1}{2}$ "

FINISHED BRASS ONLY.



D-3039

COMPRESSION HOSE FAUCET, LEAD PIPE
STANDARD

Size:— $\frac{1}{2}$ "

FINISHED BRASS ONLY.



D-3116

QUICK OPENING COMPRESSION PLAIN FAUCET
SET SCREW FLANGE, BRASS LEVER HANDLE

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE, OR CHROMIUM PLATE.



D-3117

**QUICK OPENING COMPRESSION PLAIN FAUCET
SET SCREW FLANGE, CHINA LEVER HANDLE**

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE, OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed),



D-3118

QUICK OPENING COMPRESSION HOSE FAUCET
SET SCREW FLANGE, BRASS LEVER HANDLE

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE, OR CHROMIUM PLATE.



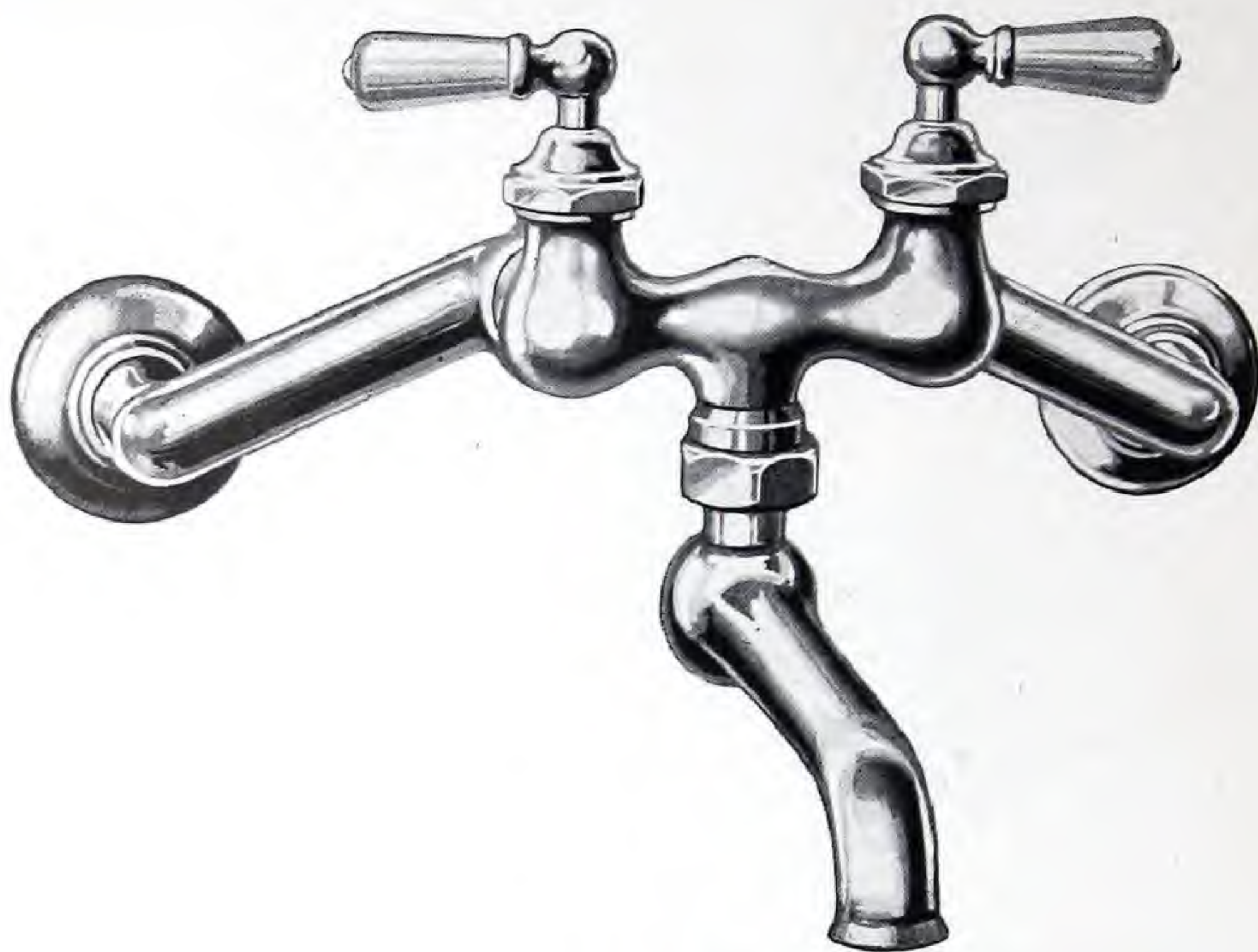
D-3119

**QUICK OPENING COMPRESSION HOSE FAUCET
SET SCREW FLANGE, CHINA LEVER HANDLE**

Size:— $\frac{1}{2}$ "

FINISHED IN
BRASS, NICKEL PLATE, OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3150

COMBINATION SINK FAUCET, PLAIN, SWING SPOUT
AND CHINA LEVER HANDLES

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-3151

**COMBINATION SINK FAUCET, WITH SOAP HOLDER
SWING SPOUT AND CHINA LEVER HANDLES**

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-3160

COMBINATION PERFECTO SINK FAUCET, PLAIN
SWING SPOUT AND CHINA LEVER HANDLES

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-3161

**COMBINATION PERFECTO SINK FAUCET, WITH SOAP
HOLDER, SWING SPOUT, AND CHINA LEVER HANDLES**

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-3450

COMPRESSION ANGLE STOP, IRON PIPE,
TEE HANDLE

Sizes:— $\frac{3}{8}$ " and $\frac{1}{2}$ "

$\frac{3}{8}$ " FINISHED IN
BRASS, NICKEL PLATE OR CHROMIUM PLATE.

$\frac{1}{2}$ " FINISHED IN
ROUGH BRASS, ROUGH NICKEL PLATE, FINISHED BRASS,
FINISHED NICKEL PLATE OR CHROMIUM PLATE.



D-3451

**COMPRESSION STRAIGHT STOP, IRON PIPE
TEE HANDLE**

Sizes:— $\frac{3}{8}$ " , $\frac{1}{2}$ " and $\frac{3}{4}$ "

$\frac{3}{8}$ " FINISHED IN
BRASS, NICKEL PLATE OR CHROMIUM PLATE.

$\frac{1}{2}$ " and $\frac{3}{4}$ " FINISHED IN
ROUGH BRASS, ROUGH NICKEL PLATE, FINISHED BRASS,
FINISHED NICKEL PLATE OR CHROMIUM PLATE.



D-3466

COMPRESSION STRAIGHT LAVATORY STOP, IRON PIPE
WHEEL HANDLE

Sizes:— $\frac{3}{8}$ " and $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3468

**COMPRESSION ANGLE LAVATORY STOP, IRON PIPE
WHEEL HANDLE**

Sizes:— $\frac{3}{8}$ " and $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3472

COMPRESSION STRAIGHT SLIP JOINT STOP, IRON PIPE
TEE HANDLE

SIZES:—1/2" Iron Pipe x 7/16" Slip Joint						
1/2"	"	"	x	1/2"	"	"
1/2"	"	"	x	9/16"	"	"
1/2"	"	"	x	11/16"	"	"

FINISHED IN

NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH WHEEL HANDLE.



D-3474

COMPRESSION ANGLE SLIP JOINT STOP, IRON PIPE
TEE HANDLE

SIZES:—1/2" Iron Pipe x 7/16" Slip Joint						
1/2"	"	"	x	1/2"	"	"
1/2"	"	"	x	9/16"	"	"
1/2"	"	"	x	11/16"	"	"

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.
ALSO SUPPLIED WITH WHEEL HANDLE.



D-3483

COMPRESSION STOP AND DRAIN
REVERSIBLE BONNET, IRON PIPE, TEE HANDLE

Size:— $\frac{1}{2}$ "

ROUGH BRASS ONLY.

ALSO SUPPLIED WITH WHEEL HANDLE.



D-3571

SEDIMENT FAUCET

Size:— $\frac{1}{2}$ "

ROUGH NICKEL PLATE ONLY.



D-3623, No. 1

COMPRESSION LAVATORY FAUCET, SHORT SPOUT

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3623, No. 2

COMPRESSION LAVATORY FAUCET, LONG SPOUT

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3633

**QUICK OPENING COMPRESSION LAVATORY FAUCET
CHINA LEVER HANDLE**

Furnished With Right and Left Hand Tappings.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

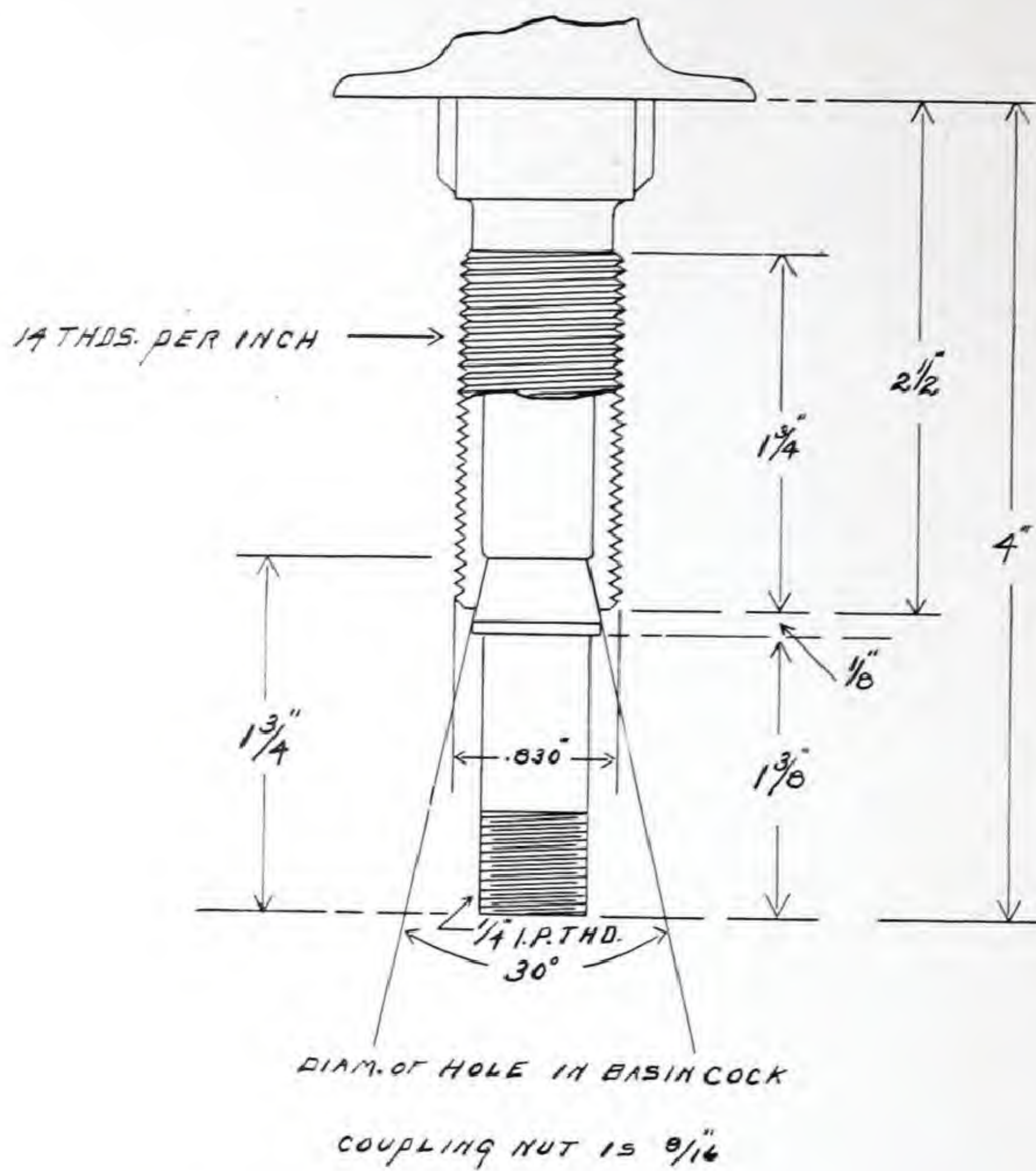


D-3635

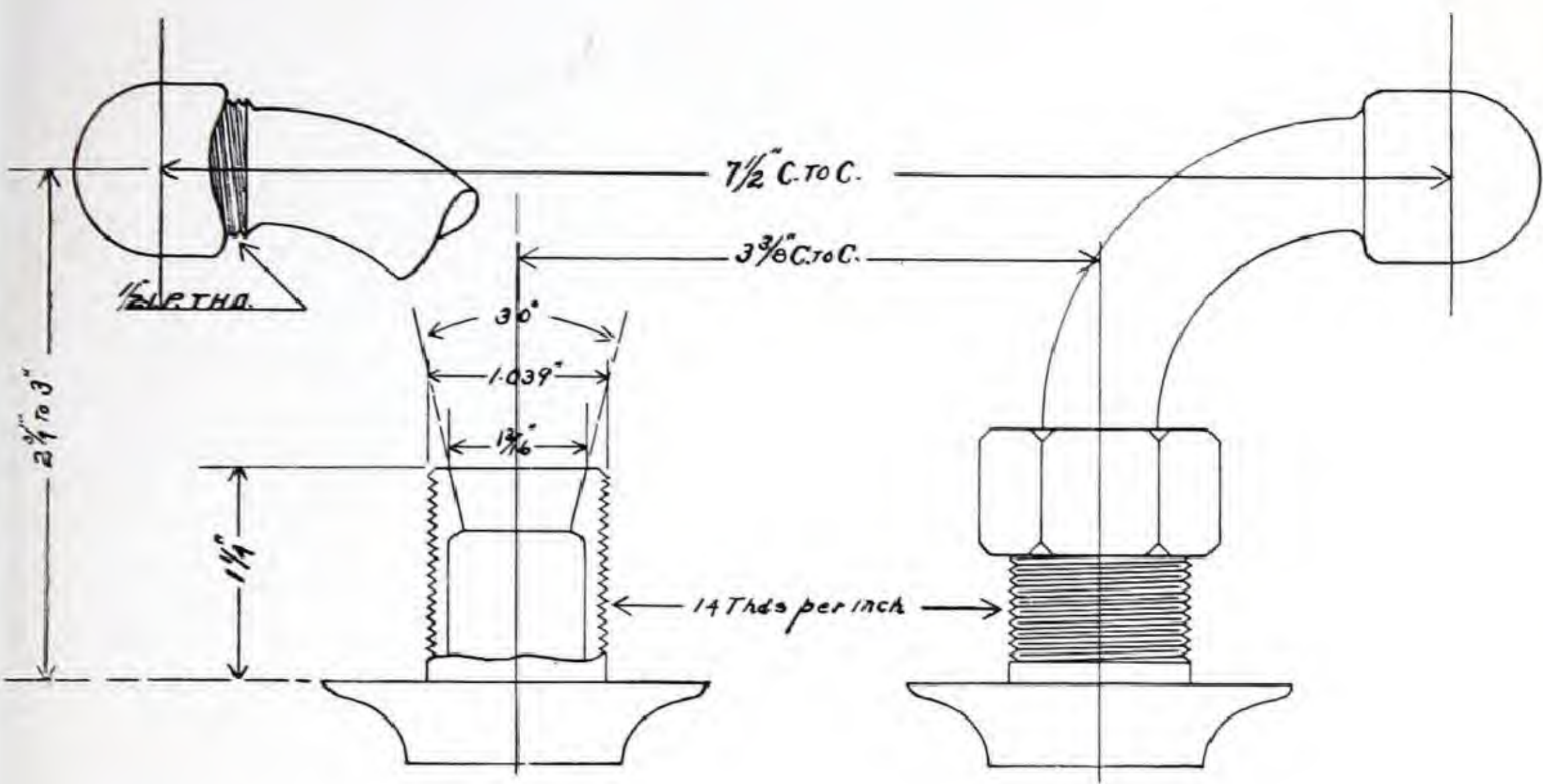
**SIDE HANDLE LAVATORY FAUCET
CHINA LEVER HANDLE**

Furnished With Right and Left Hand Tappings.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



LAVATORY FAUCET STANDARDS



BATH FAUCET STANDARDS



D-3830

COMPRESSION BATH FAUCET, COMPLETE WITH
COUPLING NUTS AND TAILS

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

ALSO SUPPLIED WITH
FOUR BALL HANDLE (Indexed), OR ALL CHINA HANDLE (Indexed).



D-3852

**QUICK OPENING COMPRESSION BATH FAUCET
COMPLETE WITH COUPLING NUTS AND TAILS**

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

SUPPLIED WITH CHINA LEVER HANDLE.

Handle Index

S-3000-H—Brass Tee Handle.

3116-H—N.P. Brass Lever Handle, Plain.

3117-H—N.P. Brass Lever Handle, China Index.

3483-W.H.—Wheel Handle.

3831-H—All China Handle.

3892-H—N.P. Brass Wheel Handle.

3895-H—N.P. Brass Four Arm Handle
with China Index Button.



3831-H



3895-H



3117-H



S-3000-H



3116-H



3892-H



3483-W-H



D-4450

ADJUSTABLE "P" TRAP, PLAIN

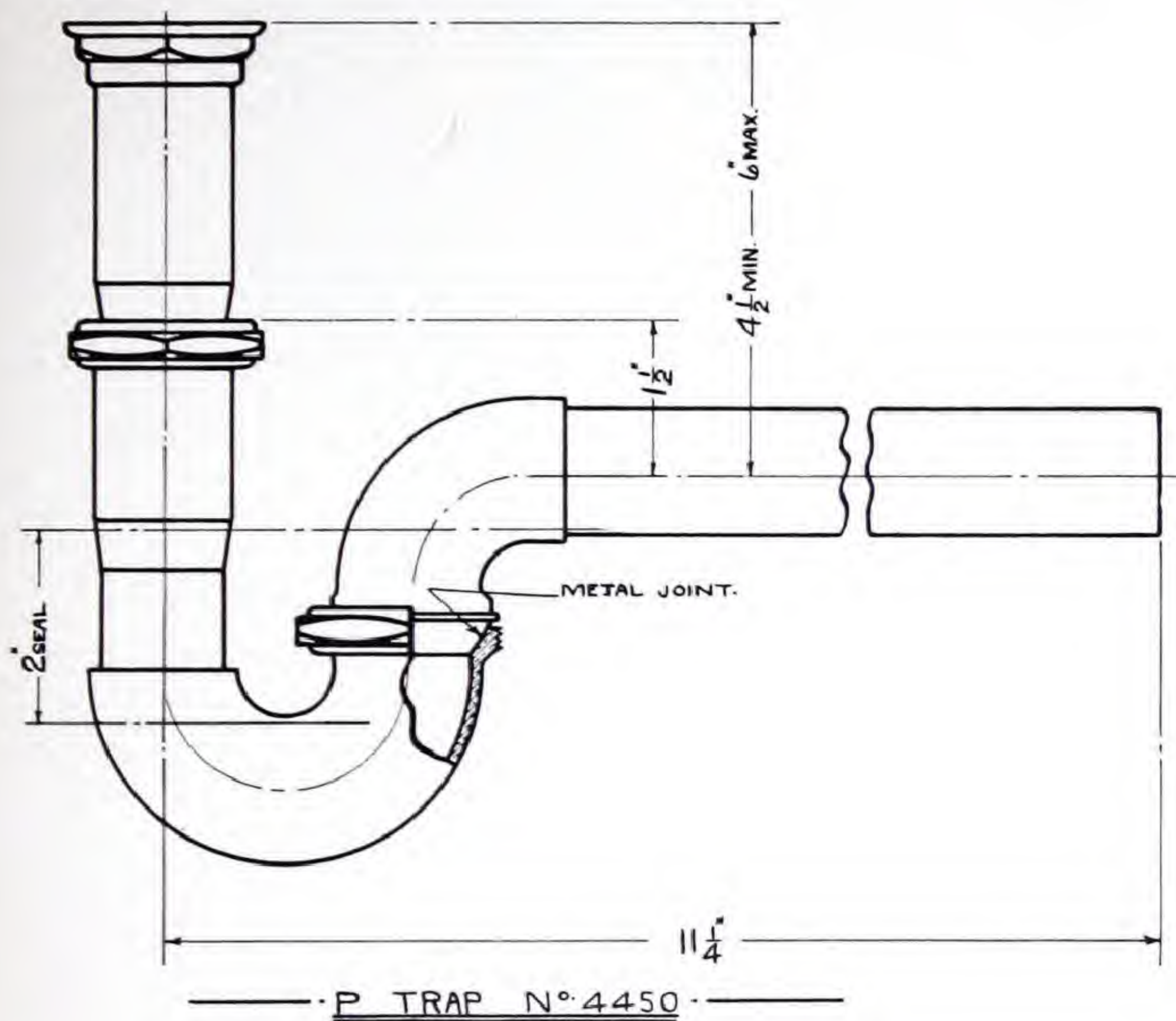
Sizes:—1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ "

FINISHED IN

NICKEL PLATE OR CHROMIUM PLATE.

SUPPLIED IN NO. 16 AND NO. 19 GAUGE.

MAY BE SUPPLIED WITH SINK CONNECTION.



“P” TRAP STANDARDS



D-4458

ADJUSTABLE "S" TRAP, PLAIN

Sizes:—1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE
SUPPLIED IN NO. 16 AND NO. 19 GAUGE.
MAY BE SUPPLIED WITH SINK CONNECTION.

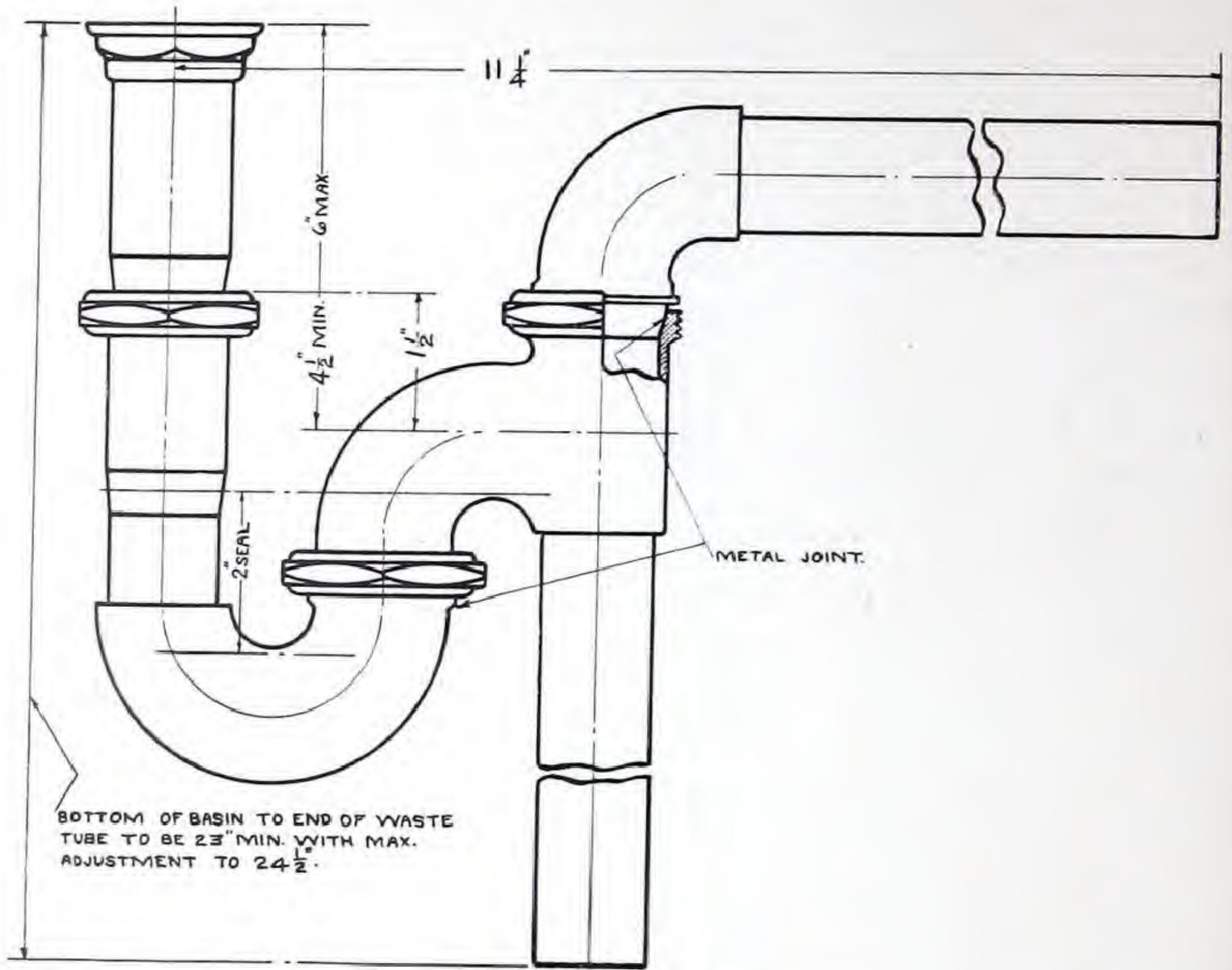


D-4462

ADJUSTABLE "S" TRAP, VENTED

Sizes:—1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.
SUPPLIED IN NO. 16 AND NO. 19 GAUGE.
MAY BE SUPPLIED WITH SINK CONNECTION.



S-TRAP VENTED N° 4462.

"S" TRAP VENTED STANDARDS

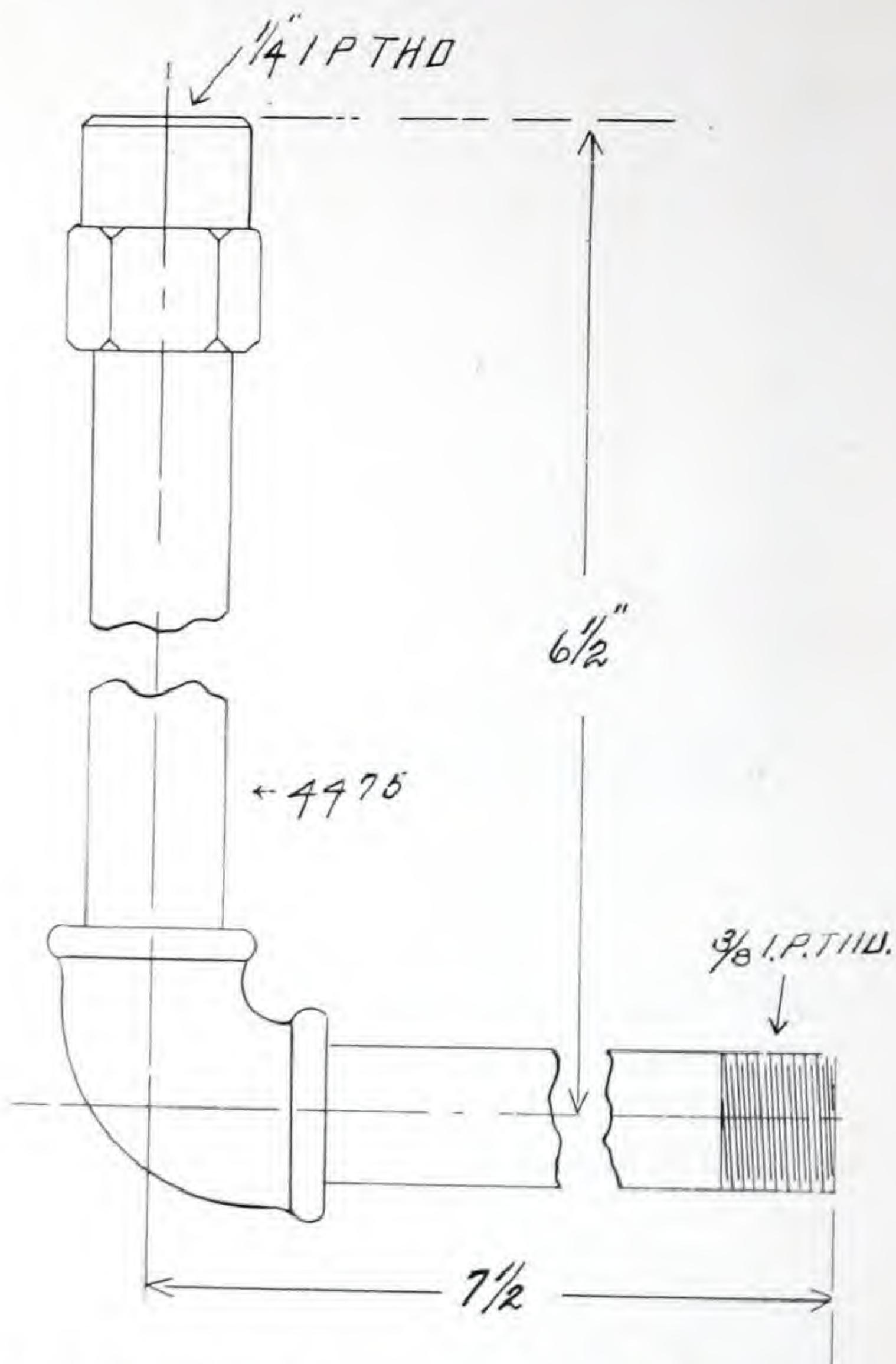


D-4475

LAVATORY SUPPLY PIPE, PLAIN TO WALL
IRON PIPE SIZE AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE



LAVATORY SUPPLY PIPE TO WALL STANDARDS



D-4476

LAVATORY SUPPLY PIPE TO WALL, WITH STOP
IRON PIPE SIZE AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

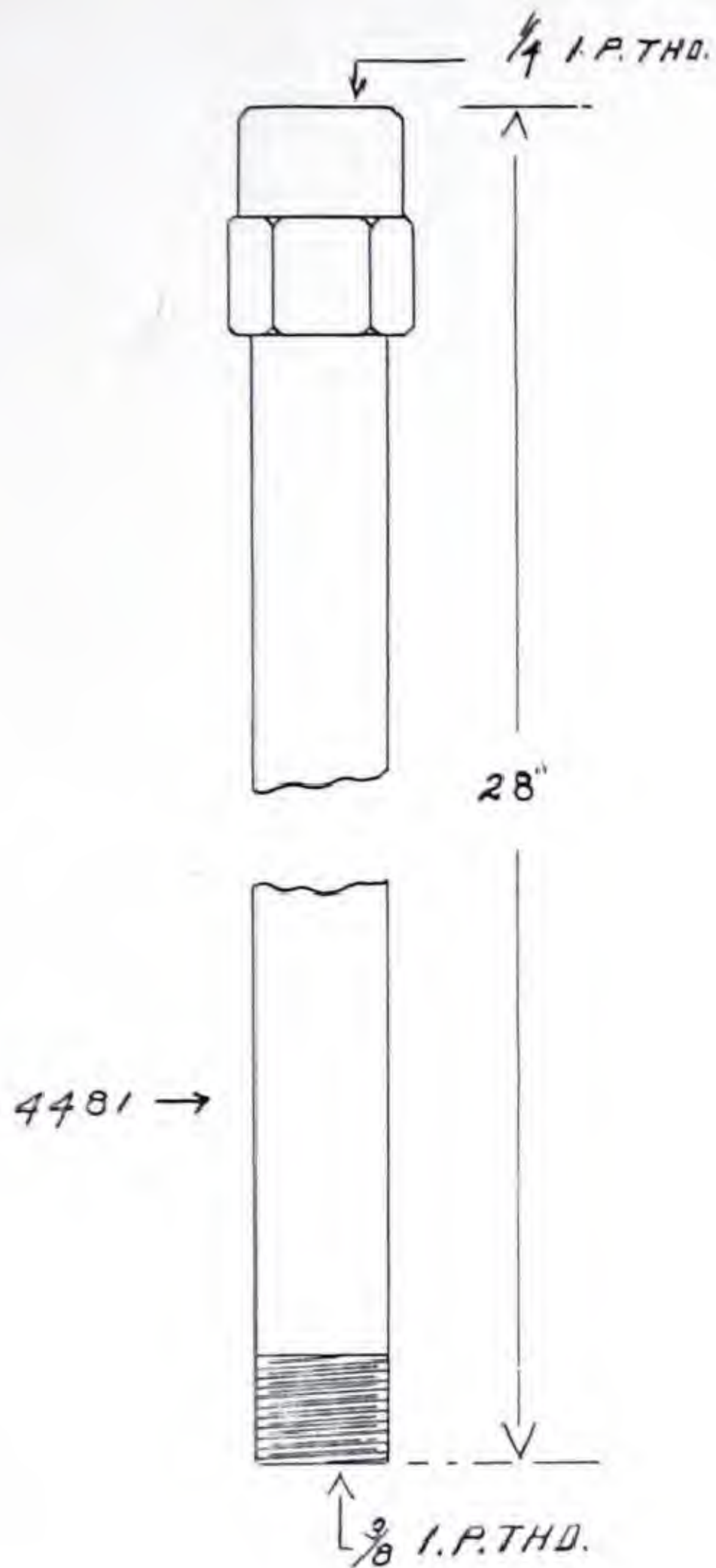


D-4481

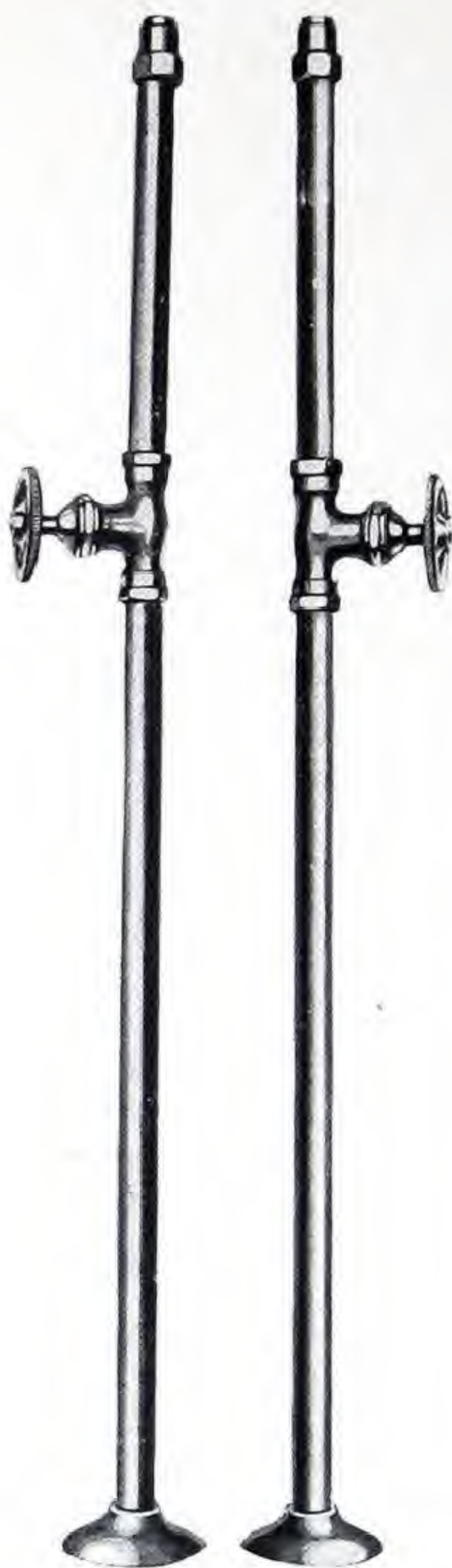
LAVATORY SUPPLY PIPES, PLAIN, IRON PIPE SIZE
AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE



FLOOR LAVATORY SUPPLY PIPE STANDARDS



D-4482

LAVATORY SUPPLY PIPES, WITH STOP
IRON PIPE SIZE AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

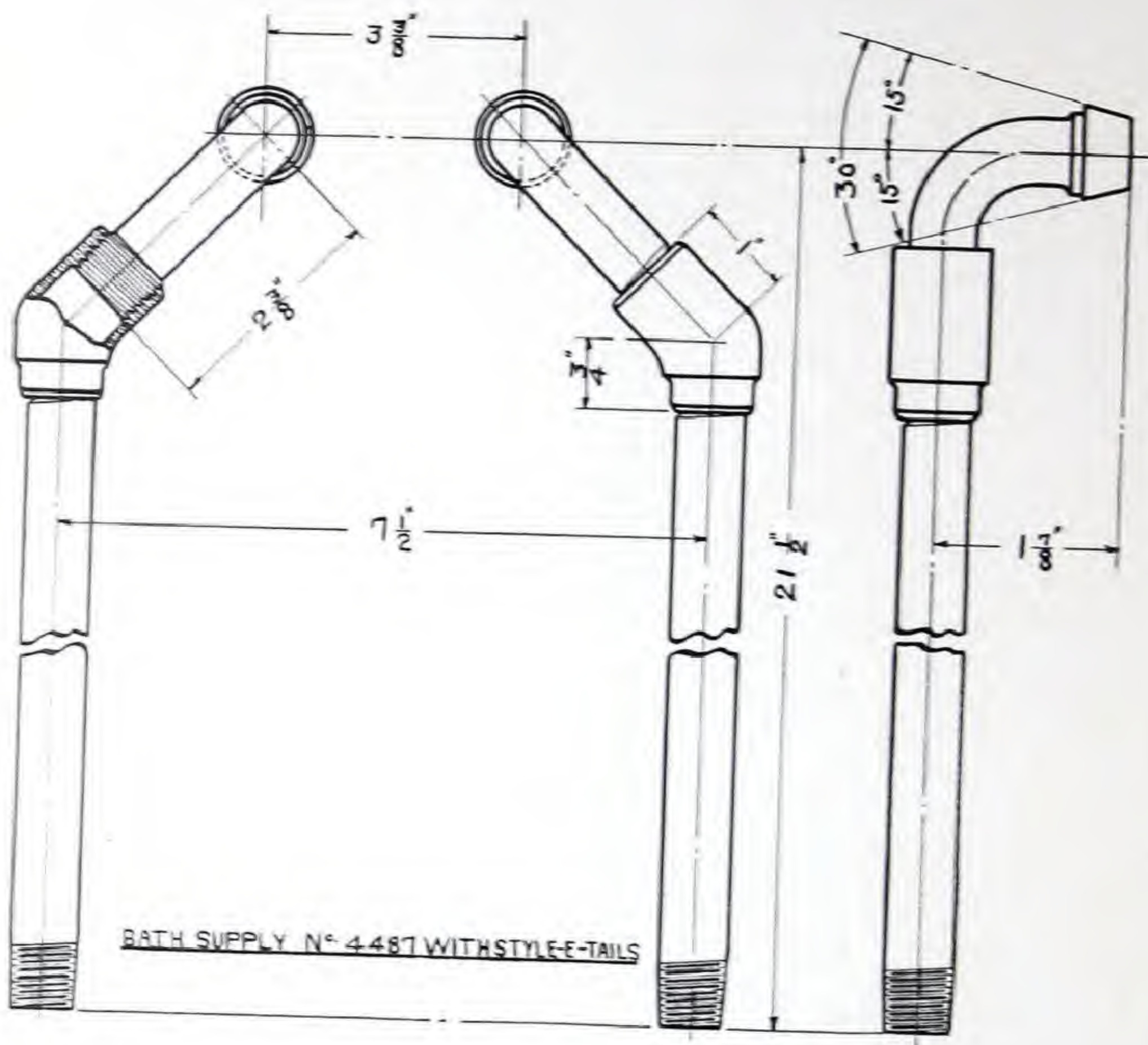


D-4487

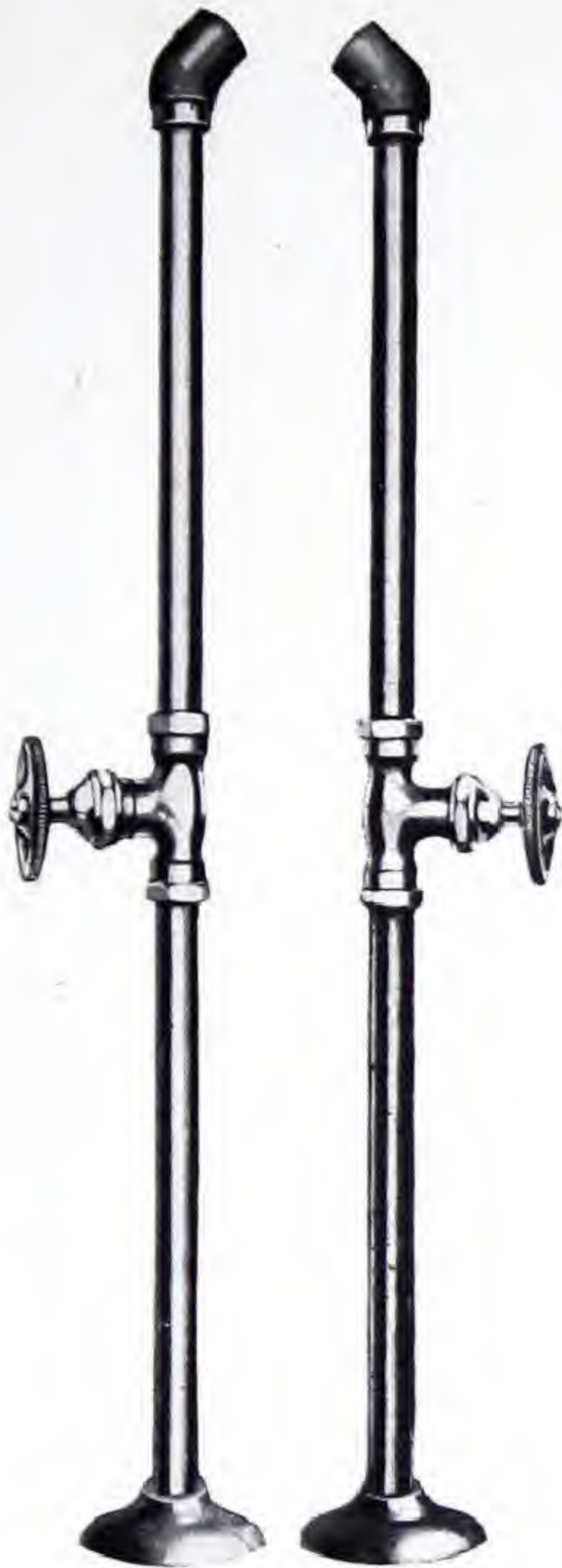
**BATH SUPPLY PIPES, PLAIN, IRON PIPE SIZE
AND WEIGHT**

Size:— $\frac{3}{8}$ "

**FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.**



BATH SUPPLY PIPE STANDARDS

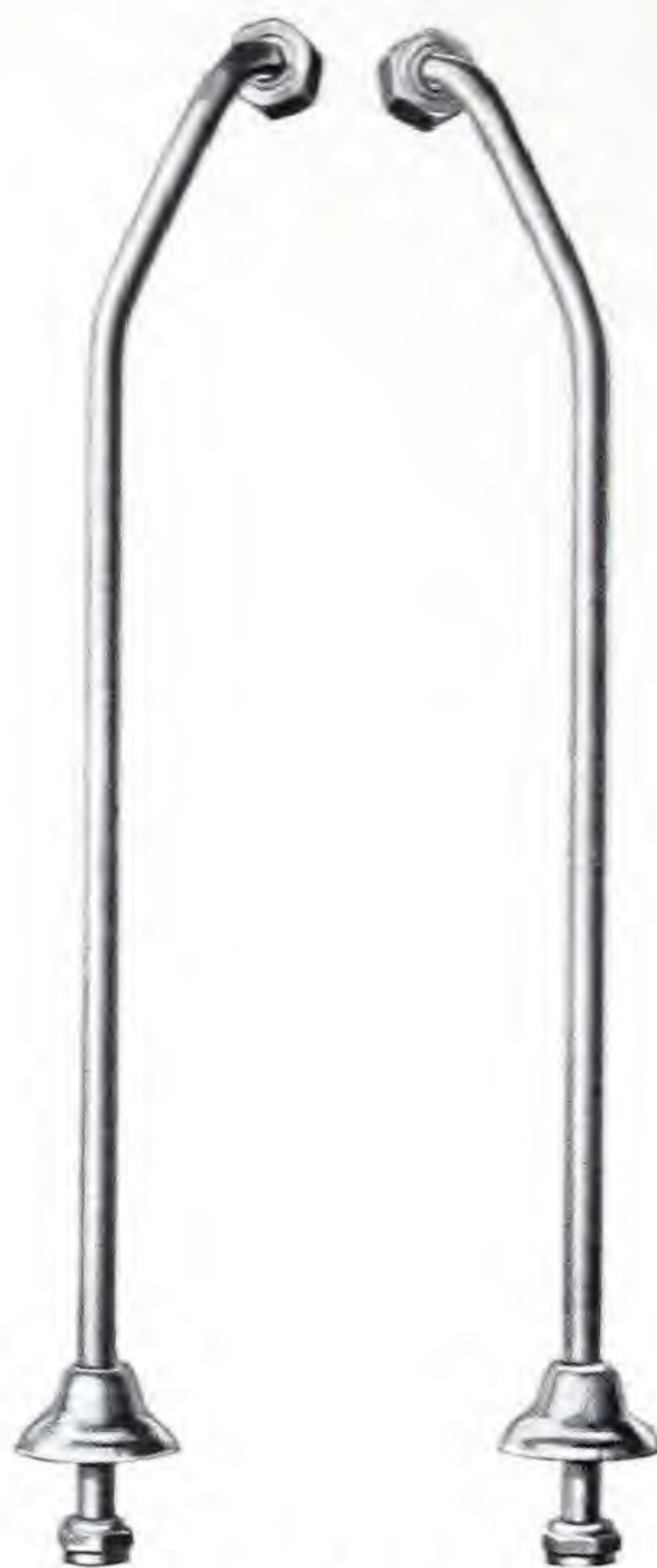


D-4488

**BATH SUPPLY PIPES WITH STOP, IRON PIPE SIZE
AND WEIGHT**

Size:— $\frac{3}{8}$ "

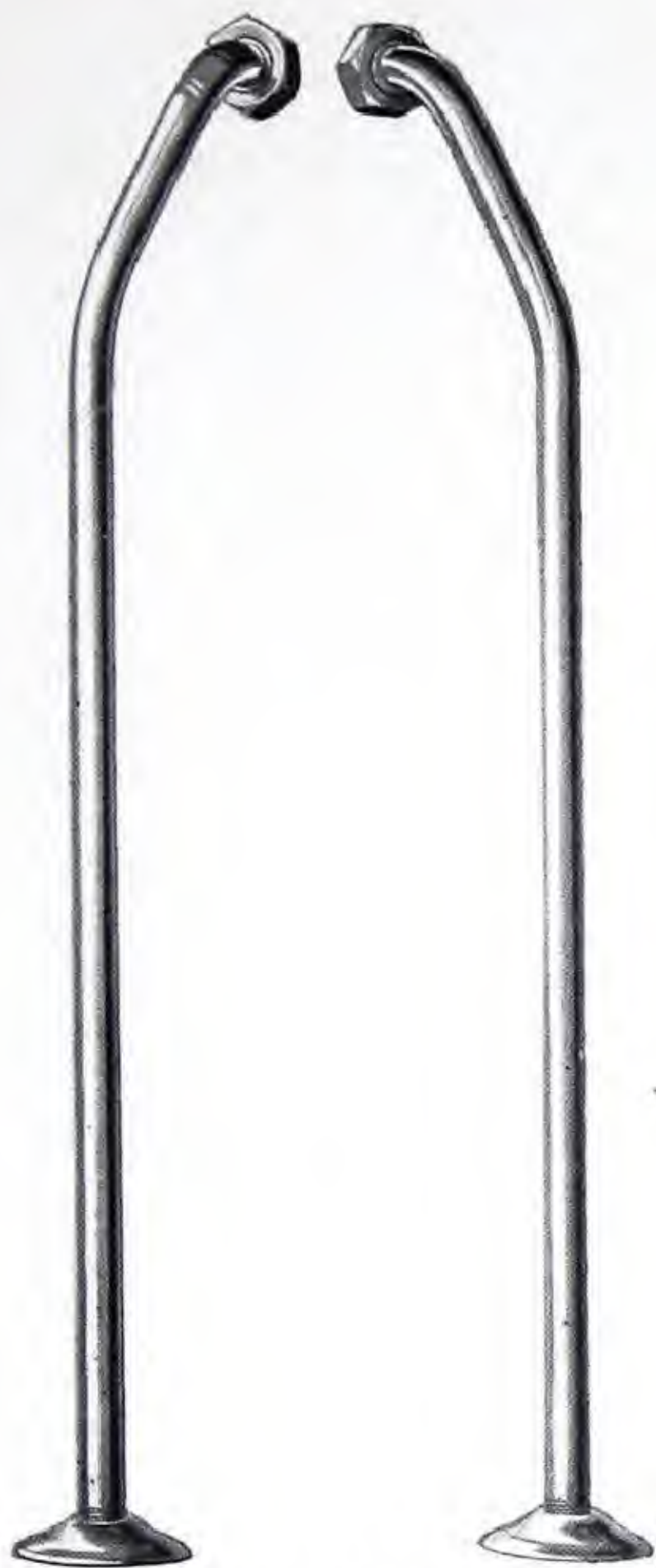
FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-4493

9 16" O. D. OFFSET BATH SUPPLY PIPES
WITH ADJUSTABLE CONE TOP

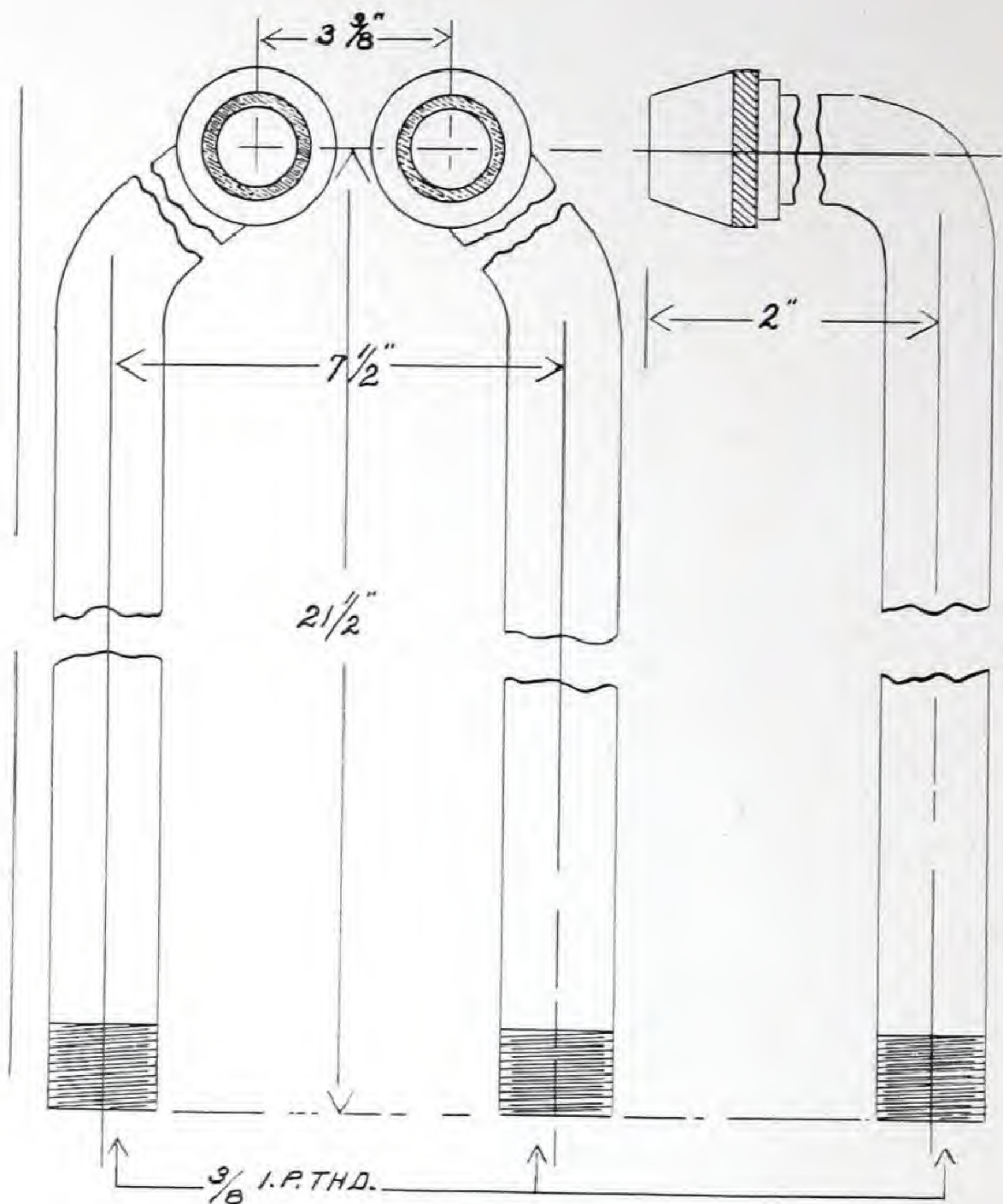
FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



D-4494

**3/8" I. P. S. OFFSET BATH SUPPLY PIPES
WITH ADJUSTABLE CONE TOP**

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



OFFSET BATH SUPPLY PIPE STANDARDS



D-5000

COMBINATION BATH WASTE AND OVERFLOW

Sizes:—1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

SUPPLIED IN NO. 19 GAUGE.



D-420

HOT WATER, IRON PIPE, RADIATOR VALVE

Sizes:— $\frac{1}{2}$ " , $\frac{3}{4}$ " , 1" , $1\frac{1}{4}$ " and $1\frac{1}{2}$ "



D-421

HOT WATER UNION RADIATOR VALVE

Sizes:— $\frac{1}{2}$ " , $\frac{3}{4}$ " , 1" , $1\frac{1}{4}$ " and $1\frac{1}{2}$ "



D-422

UNION ELBOW

Sizes:— $\frac{1}{2}$ " , $\frac{3}{4}$ " , 1" , $1\frac{1}{4}$ " and $1\frac{1}{2}$ "



D-423

UNION STEAM RADIATOR VALVE

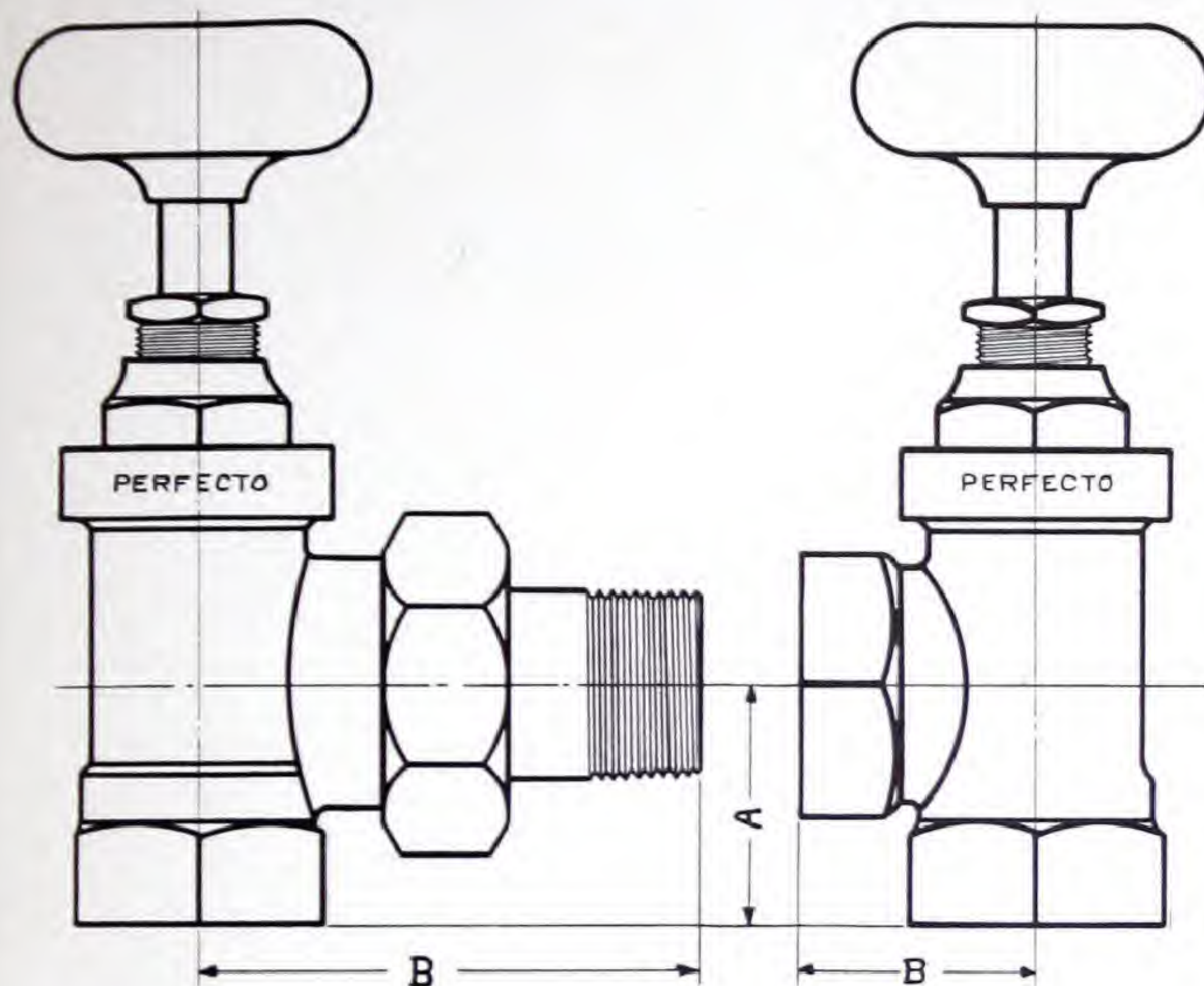
Sizes:— $\frac{1}{2}$ " , $\frac{3}{4}$ " , 1" , $1\frac{1}{4}$ " and $1\frac{1}{2}$ "



D-424

STEAM RADIATOR VALVE, IRON PIPE

Sizes:— $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{4}$ " and $1\frac{1}{2}$ "



— A PLUS OR MINUS OF $\frac{1}{8}$ TO BE ALLOWED —

UNION END

SIZE	A.	B.
$\frac{1}{2}$ "	$1\frac{1}{8}$ "	$2\frac{1}{2}$ "
$\frac{3}{4}$ "	$1\frac{5}{16}$ "	$2\frac{3}{4}$ "
1"	$1\frac{7}{16}$ "	3"
$1\frac{1}{4}$ "	$1\frac{3}{4}$ "	$3\frac{1}{8}$ "
$1\frac{1}{2}$ "	$1\frac{13}{16}$ "	$3\frac{1}{4}$ "

TABLE N° 1

IRON PIPE

SIZE	A.	B.
$\frac{1}{2}$ "	$1\frac{1}{8}$ "	$1\frac{1}{8}$ "
$\frac{3}{4}$ "	$1\frac{5}{16}$ "	$1\frac{5}{16}$ "
1"	$1\frac{7}{16}$ "	$1\frac{7}{16}$ "
$1\frac{1}{4}$ "	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "
$1\frac{1}{2}$ "	$1\frac{15}{16}$ "	$1\frac{15}{16}$ "

TABLE N° 2

NOTE:- UNION ELBOWS WILL BE AS TABLE N° 1.

RADIATOR VALVE AND UNION ELBOW STANDARDS

Exclusive Manufacturers
of
VITRO TANKS AND FITTINGS



FLOAT VALVES
LEVER ACTIONS
FLUSH VALVES
SUPPLY PIPES
SPUDS



Galt Brass Company, Limited
Galt, Ontario

Five Year Guarantee

WE GUARANTEE that should a Vitro Tank prove defective through either material or workmanship, during a period of five years, a new one will be given the plumber by the jobber. In no case will credit be given to the jobber until the defective tank is returned and examined.

This guarantee does not apply to defects caused by carelessness or abusive wear and practice.

A Vitro Tank must not be returned because of a defective fitting or cover. A defective fitting or cover will be replaced at once; however, the defective one must be returned for examination.

When tanks are broken in transit, claim must be made against the railroad company.

Goods returned will not be accepted by us unless previous arrangements have been made.

Galt Brass Company, Limited
Galt, Ontario

D-5300

The cut on the opposite page illustrates our No. 6 WHITE FINISH VITRO TANK, fitted with VITRO FLOAT VALVE, DOUGLAS FLUSH VALVE, VITRO LEVER, NICKEL PLATED FLUSH ELBOW and NICKEL PLATED SUPPLY PIPE, when installed with the Jarvis Syphon Washdown Closet.



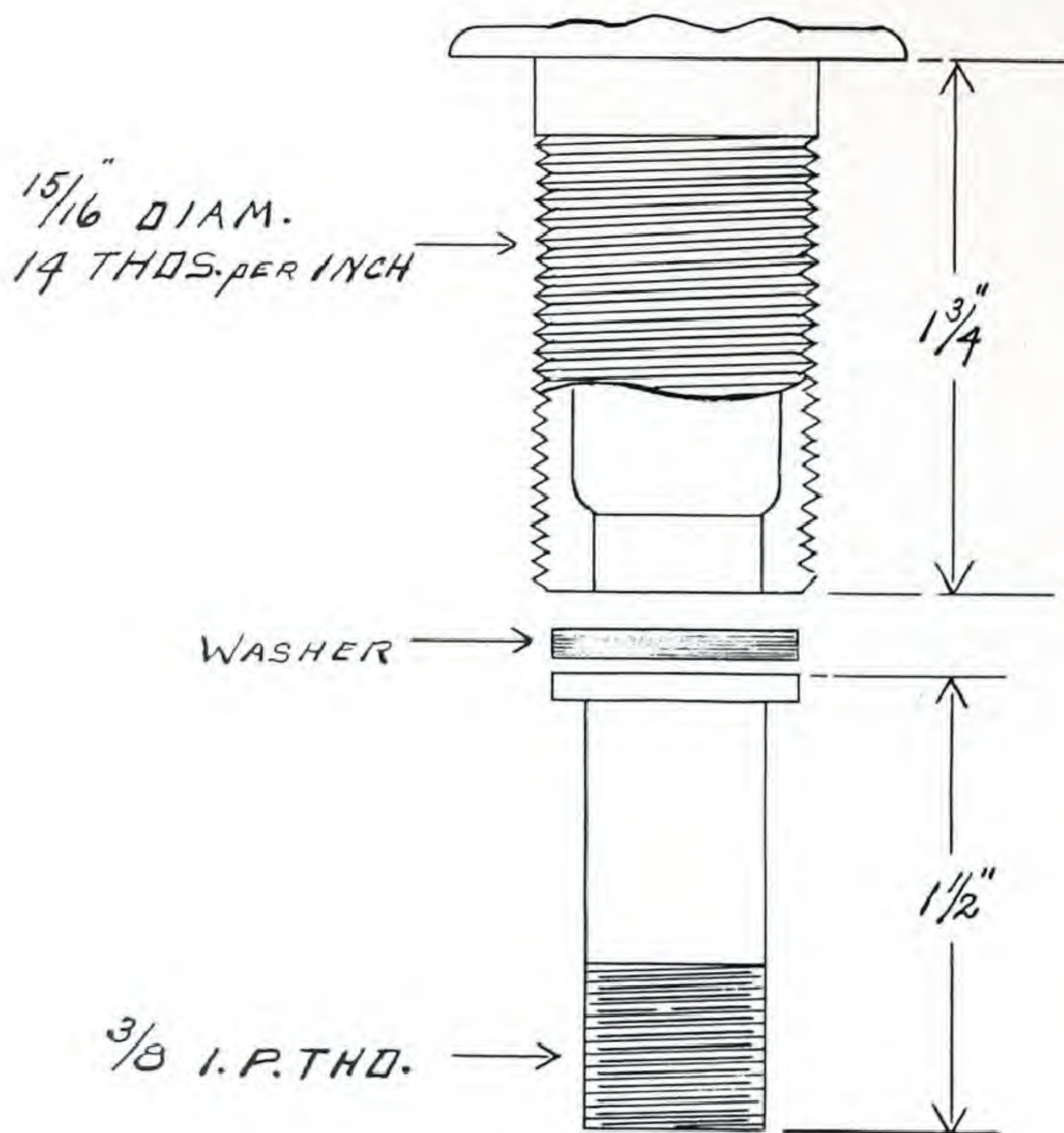
D-5300

D-5301

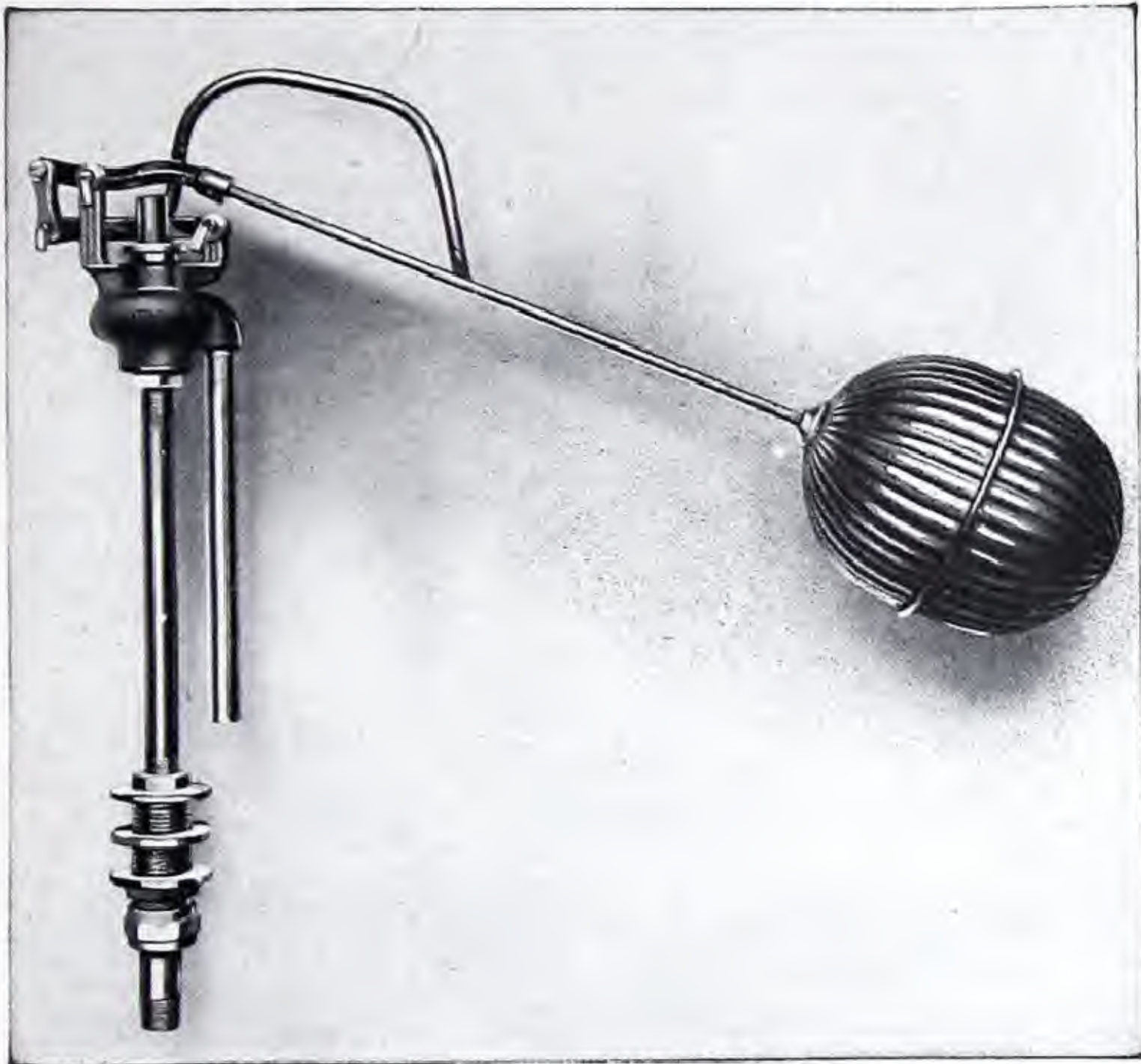
The cut on the opposite page illustrates our No. 6 OAK FINISH VITRO TANK, fitted with VITRO FLOAT VALVE, DOUGLAS FLUSH VALVE, VITRO LEVER, NICKEL PLATED FLUSH ELBOW and NICKEL PLATED SUPPLY PIPE, when installed with the Jarvis Syphon Washdown Closet.



D-5301



FLOAT VALVE SHANK STANDARDS



D-5320

**VITRO FLOAT VALVE, WITH RE-FILL TUBE, FLOAT ROD
COPPER FLOAT, AND TAIL PIECE**

INDEX OF FLOAT VALVE PARTS

V. 1.....	Float Rod
V. 2.....	Float Lever
V. 3... ..	Lever Link
V. 4.....	Seat Lever
V. 5.....	(3) Thumb Screws
V. 6.....	Seat Plunger
V. 8.....	Body
V. 9.....	Seat
V. 10.....	Inlet Tube
V. 11.....	Shank
V. 12.. ..	Locknut
V. 13.....	Coupling Nut
V. 14.....	Tail Piece
V. 15.....	Outlet Tube
V. 16.....	Refill Tube
W. 3.....	Locknut Washer
W. 4.....	Tail Piece Washer
W. 5.....	Seat Washer
W.L. 1.....	Split Leather Washer
R.H. 10—24 x 1/2"	Lever Screw
	4 x 5 Copper Float
	No. 19 Fibre Washer



ILLUSTRATING VITRO FLOAT VALVE PARTS



D-5321

VITRO LEVER ACTION



INDEX OF LEVER ACTION PARTS

V.L. 1.....	Lever
V.L. 2-A.....	Bracket for Vitro Tank
V.L. 2-B.....	Bracket for Cast Iron, Enamel, and China Tanks.
V.L. 3.....	Bushing
V.L. 4.....	Locknut
V.L. 5.....	Lever Lift
V.L. 6.....	Brass Handle
O.H. 10—24 x 1/2"	N.P. Lever Lift Screw.



D-5322

VITRO FLUSH VALVE



INDEX OF FLUSH VALVE PARTS

F.V. 1.....	Body
F.V. 2.....	Tube
F.V. 3.....	Wire Guide
F.V. 4.....	Guide Wire
F.V. 5.....	Lift Wire
F.V. 6.....	Locknut
F.V. 7.....	N.P. Coupling Nut
W. 1.....	Locknut Washer
W. 2.....	Coupling Nut Washer
R.H. 10.....	24 x $\frac{3}{8}$ " Wire Guide Screw
No. 12 Fibre Washer	
2 $\frac{1}{2}$ " Tank Float	



D-5323

CLOSET SUPPLY PIPE, WITH STOP, IRON PIPE
SIZE AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

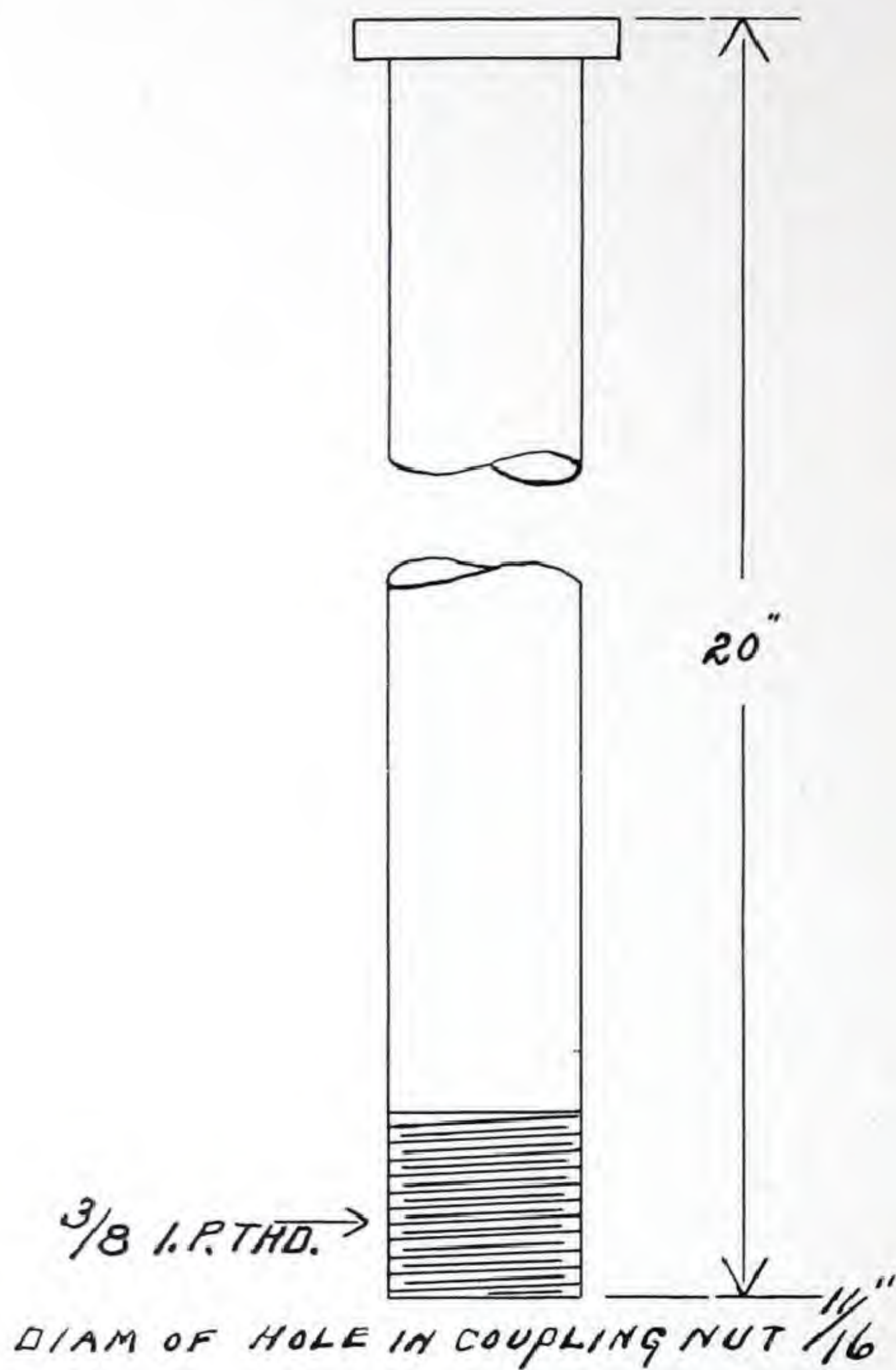


D-5324

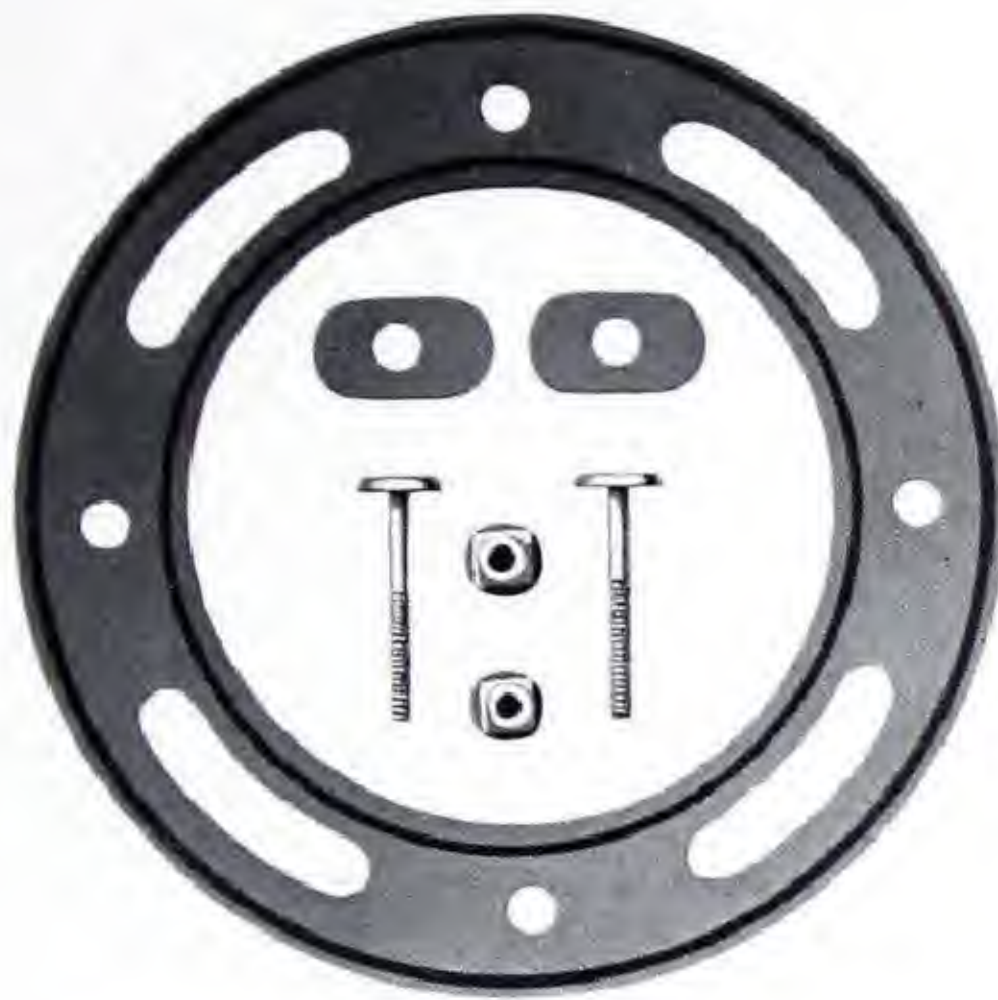
CLOSET SUPPLY PIPE, IRON PIPE SIZE AND WEIGHT

Size:— $\frac{3}{8}$ "

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.

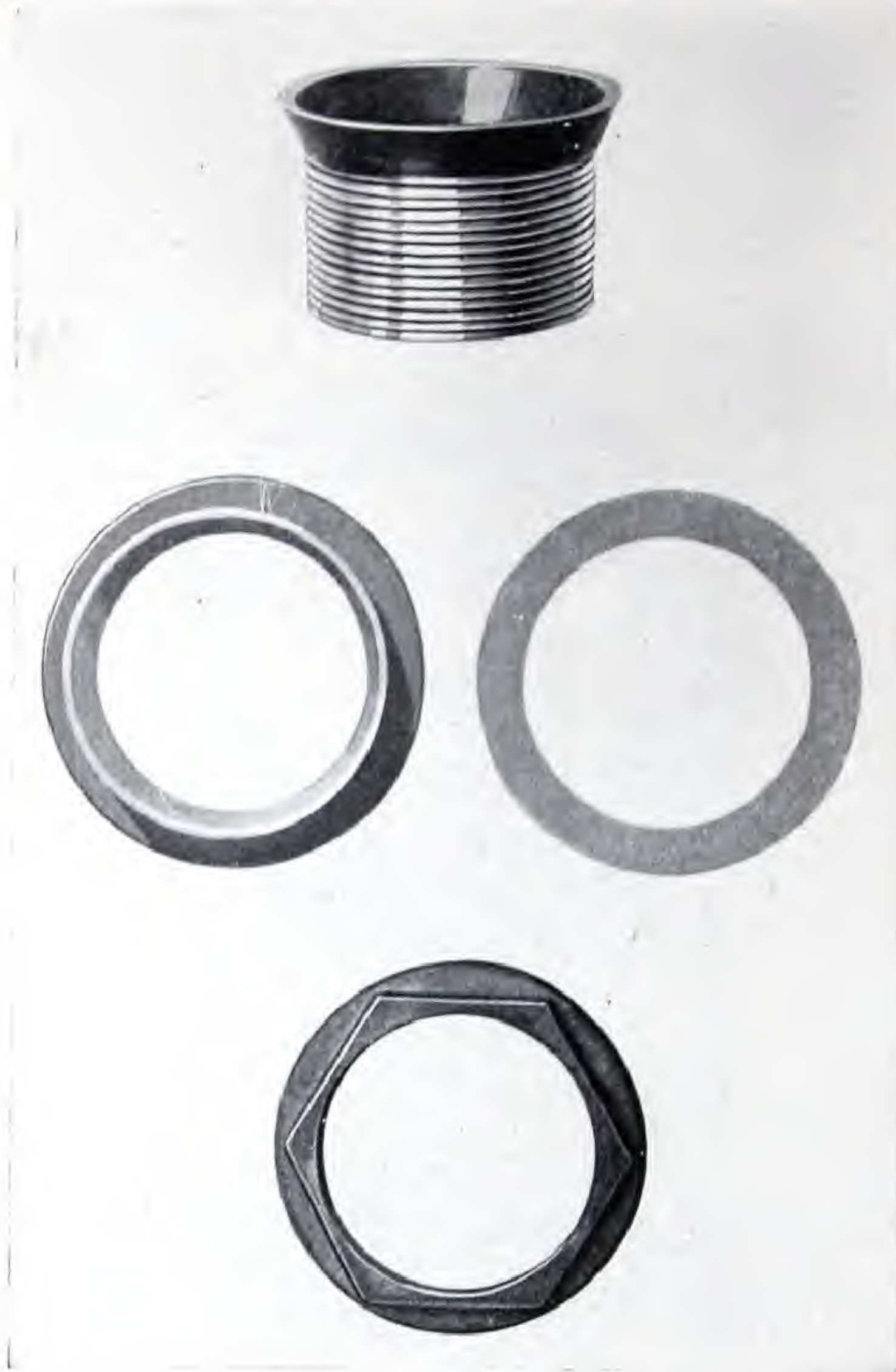


CLOSET SUPPLY PIPE STANDARDS



D-5325

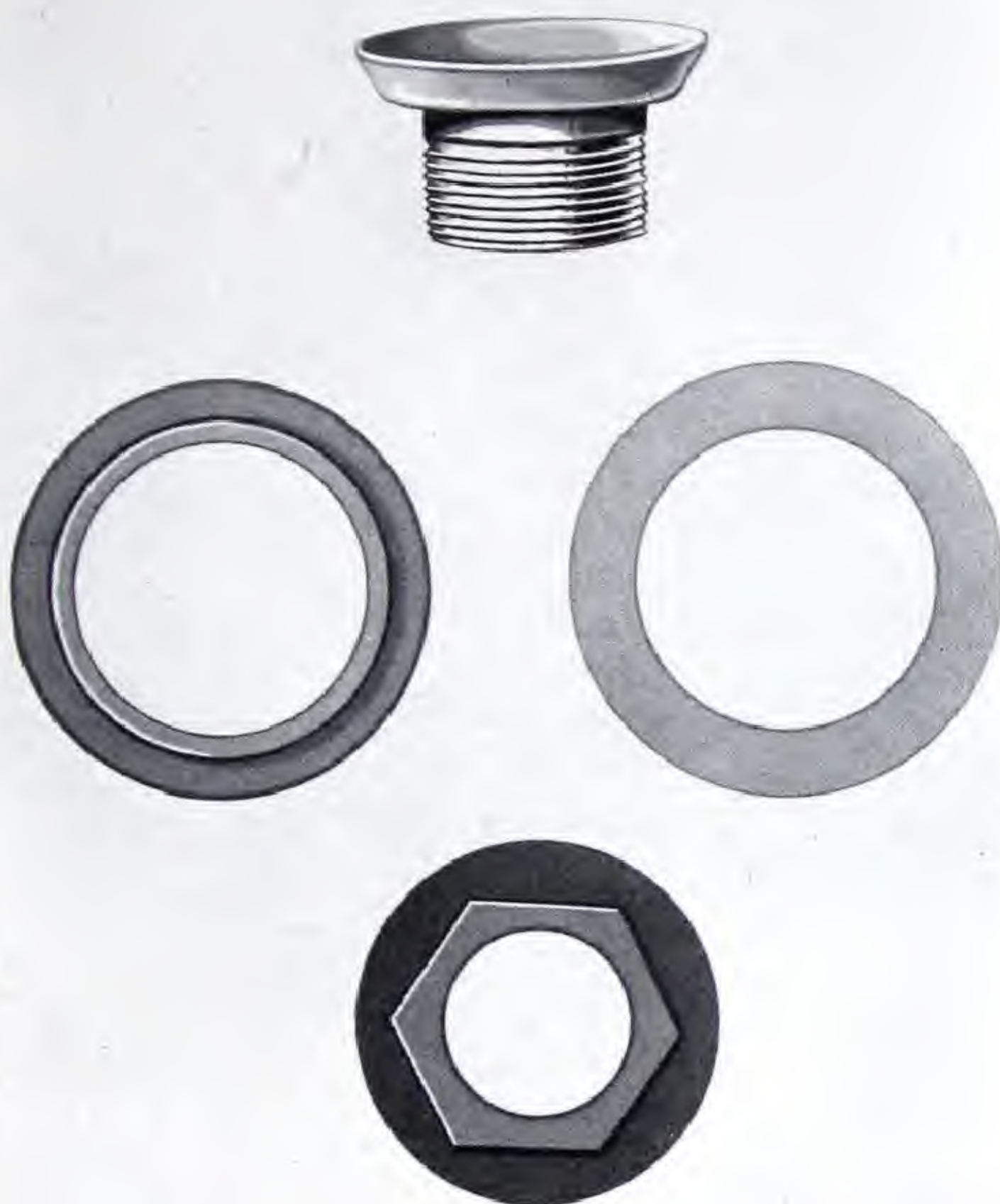
**CAST BRASS CLOSET FLOOR FLANGE
WITH RUBBER GASKET AND BOLTS**



D-5326

BRASS CLOSET SPUD WITH GASKET
FRICTION RING AND NUT

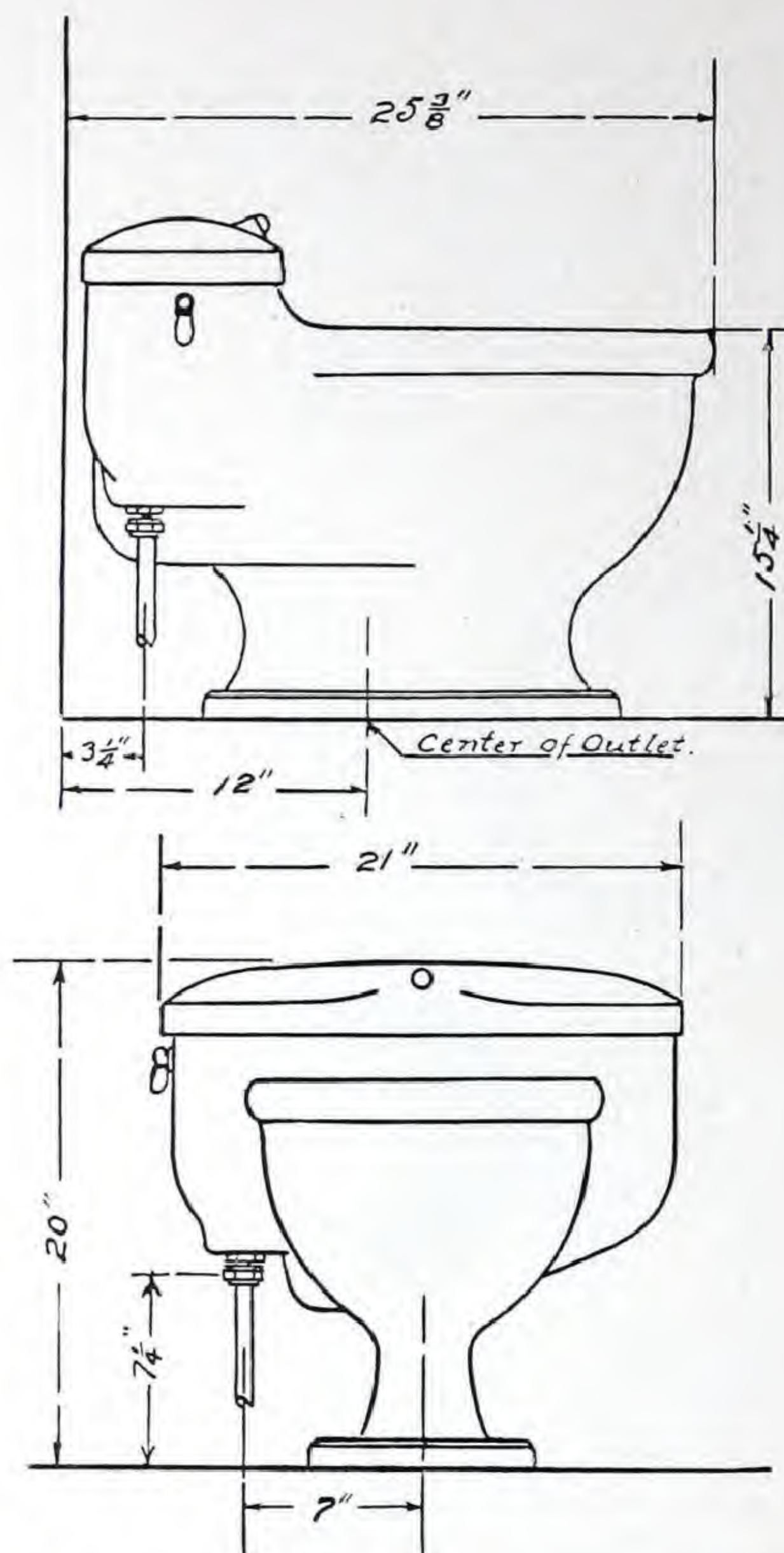
Size:—2"



D-5327

**BRASS CLOSET REDUCING SPUD WITH GASKET,
FRICTION RING AND NUT**

Size:—2" x 1¼"



T/N ROUGHING-IN MEASUREMENTS

NOTE:—12" from wall to centre of outlet is minimum measurement—the fixture can be roughed in at any distance greater than this.

Variations in the earthenware may cause the measurements to differ from standard by plus or minus one-quarter of an inch.



ONE PIECE

T

N

WATER CLOSET

SILENT NON-OVERFLOW

D-5500

A silent water closet of the most modern design and construction offering many advantageous features obtainable only in this fixture. The one piece T/N water closet has been subjected to rigid tests under all plumbing conditions and can be used in a wide latitude of installation. It is a quality fixture throughout and the china is of the most careful selection. This fixture meets all the demands of the largest and finest installations, and the moderate price makes it also available for the modest home.



Exclusive Manufacturers
of



FLUSH VALVES
POP-UP WASTE
COMBINATION LAVATORY FIXTURE



Galt Brass Company, Limited
Galt, Ontario

GUARANTEE
TECK FLUSH VALVES
FIVE YEAR GUARANTEE

WE GUARANTEE that the Teck Flush Valve, when properly installed, will give reliable and efficient service; that the materials are free from defects and the workmanship first-class. We agree to furnish new valves or parts thereof for any Teck Valve that may prove defective within five years from date of purchase.

This guarantee does not apply to defects caused by carelessness or abusive wear and practice.

When valves are broken in transit, claim must be made against the railway company.

Goods returned will not be accepted by us unless previous arrangements have been made.

Galt Brass Company, Limited
Galt, Ontario

TECK FLUSH VALVE

Absolute control of flush. Exclusive design of by-pass and casing provides immediate regulation without turning off water.

Access to by-pass by releasing two screws.



Patented



TECK COMBINATION LAVATORY FIXTURE

Encased Washer does not rotate. Its life is increased many times.



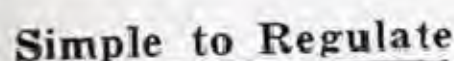
TECK POP-UP WASTE

Always positively up or down.

Improved, immediate and permanent adjustment.



Patented



Remove screw in top cover. Remove cover itself.

Take out by-pass
cap screw.

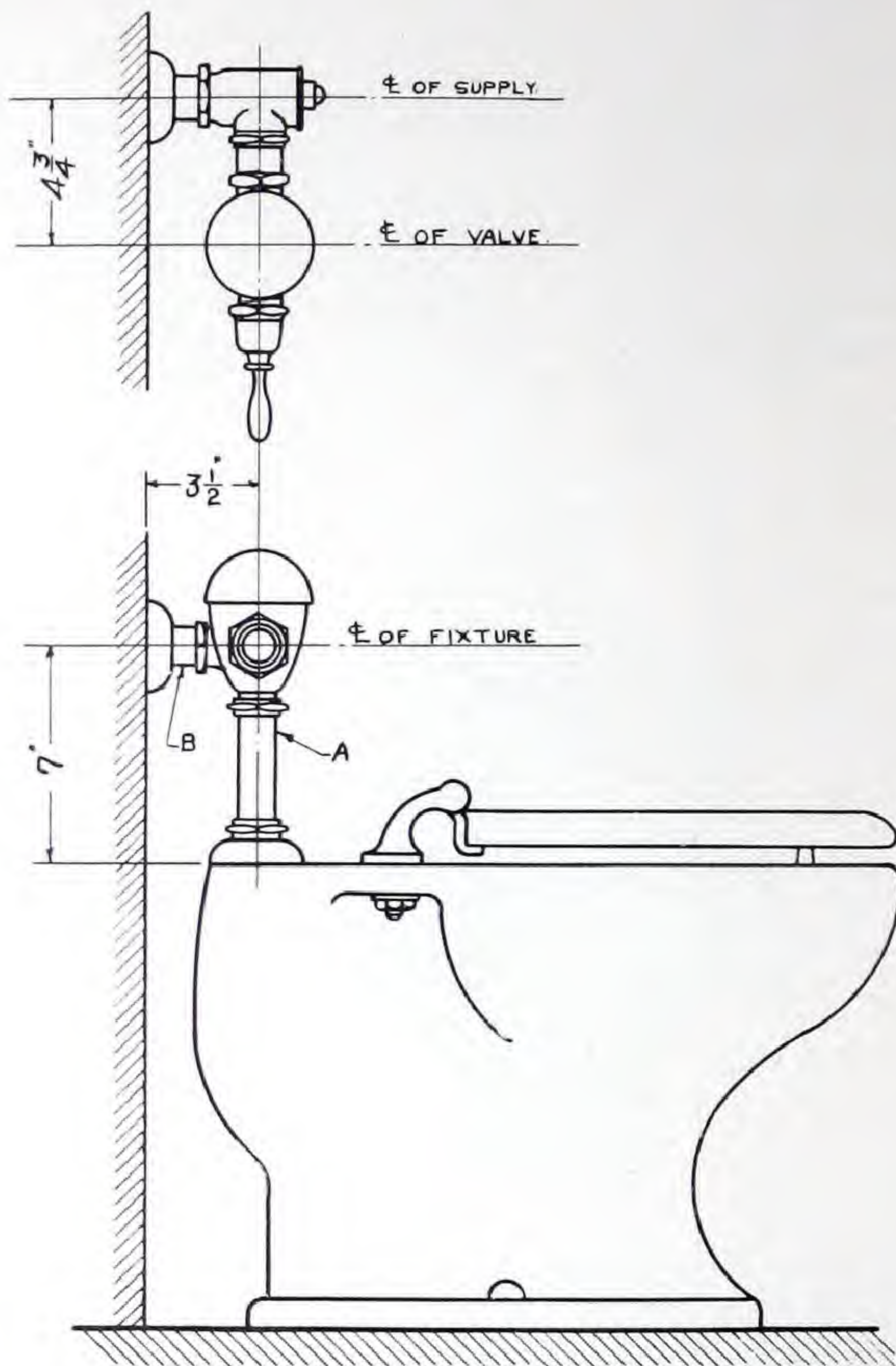
Turn by-pass to right to lengthen period of flush. To shorten the flush turn to left.

Patented

THE TECK FLUSH VALVE

The Teck is a radical improvement on flush valves previously manufactured. The period of flush may be regulated without turning off the water by simply removing two screws and turning the by-pass. Any dirt in the by-pass can at once be removed without further dismantling the valve. A further improvement has been the use of leather instead of rubber as the material of the diaphragm, eliminating wear and renewals. Oscillating handles are standard equipment.

Simplicity and strength of form and beauty of finish give a final touch of quality to any installation.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	1 1/4"
Tube B	1 1/2"	1 7/8"



D-205

Patented

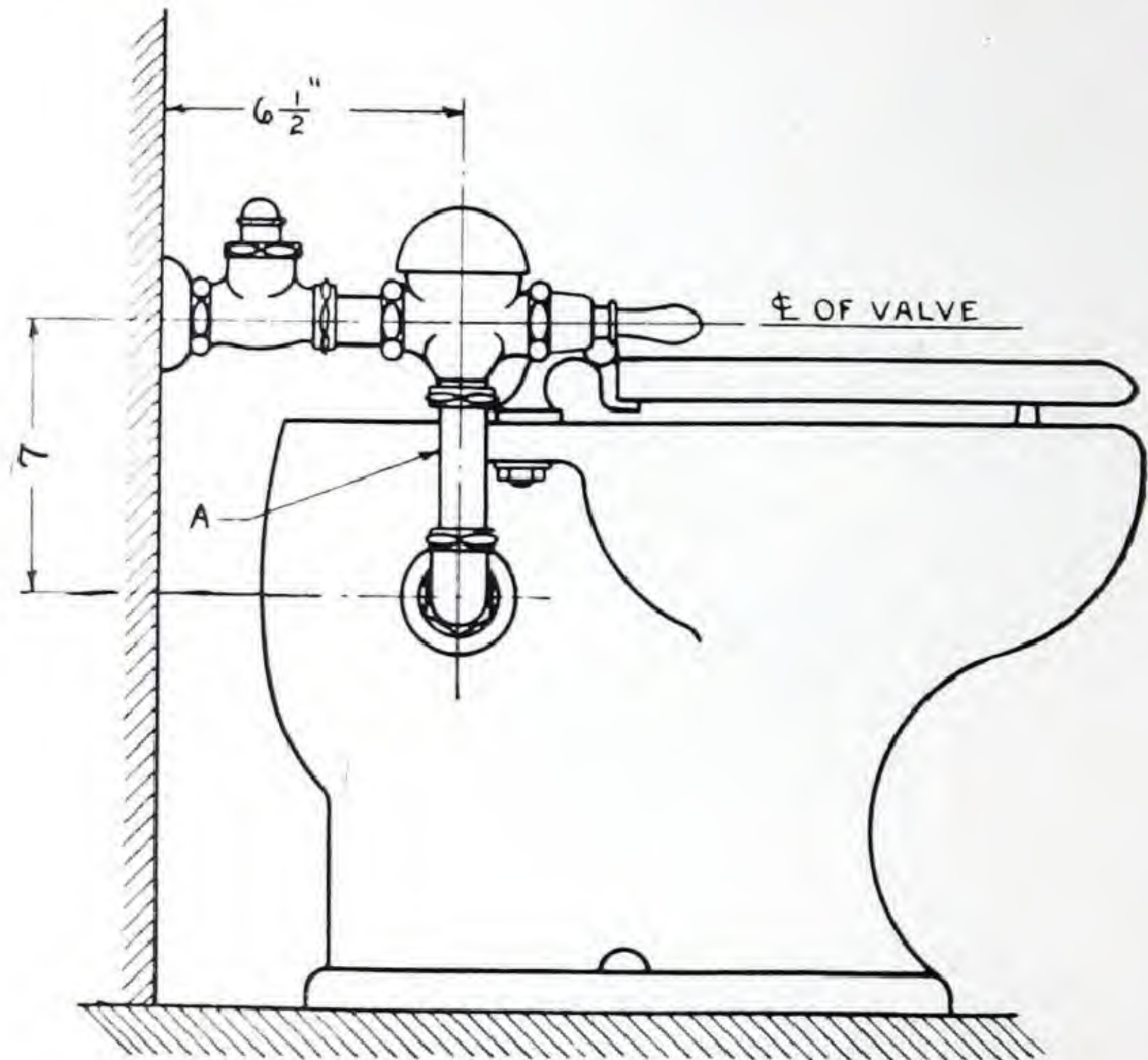
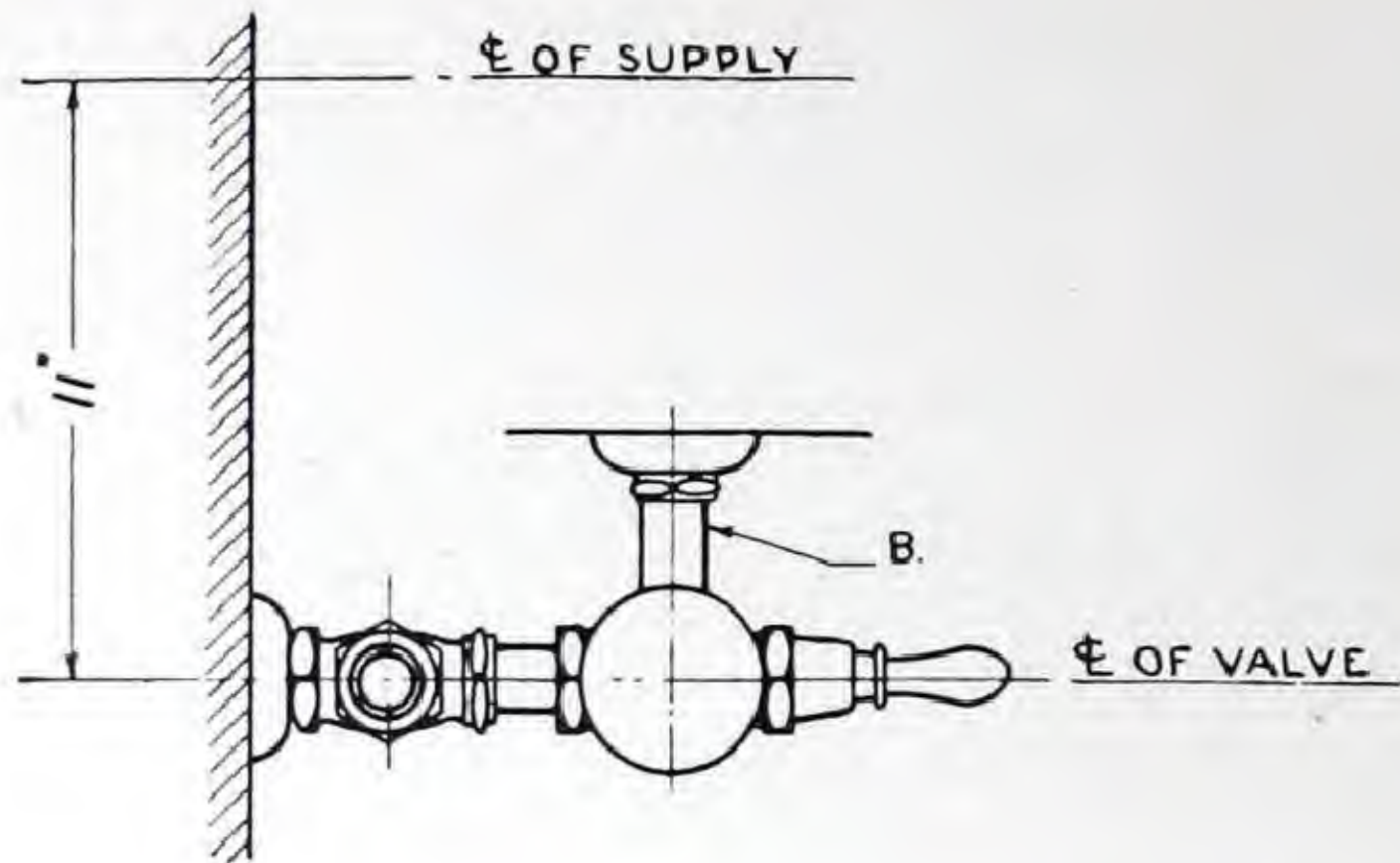
TECK FLUSH VALVE

(For Top Inlet Bowl)

Architect's Specifications

TECK FLUSH VALVE with china or metal oscillating handle, 1" union angle stop, complete with 1 $\frac{1}{4}$ " O.D. flush connection and flanges.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	1 1/4"
Tube B	6"	1 1/4"



D-206

Patented

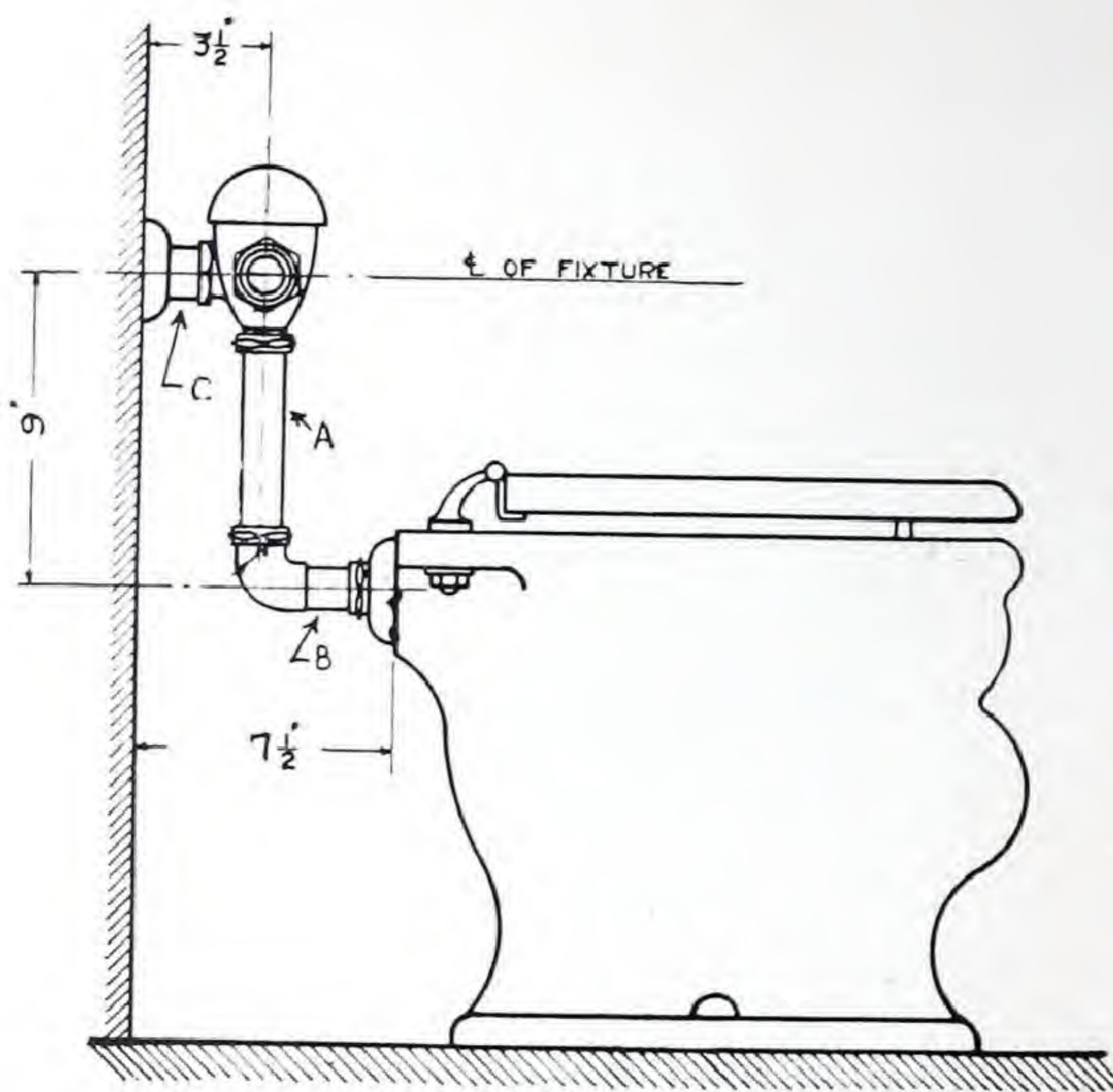
TECK FLUSH VALVE

(For Side Inlet Bowl)

Architect's Specifications

TECK FLUSH VALVE, with china or metal oscillating handle, 1" union straight stop, complete with 1¼" O.D. flush connection and flanges.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



Tube Dimensions

Page Ninety-eight



D-207

Patented

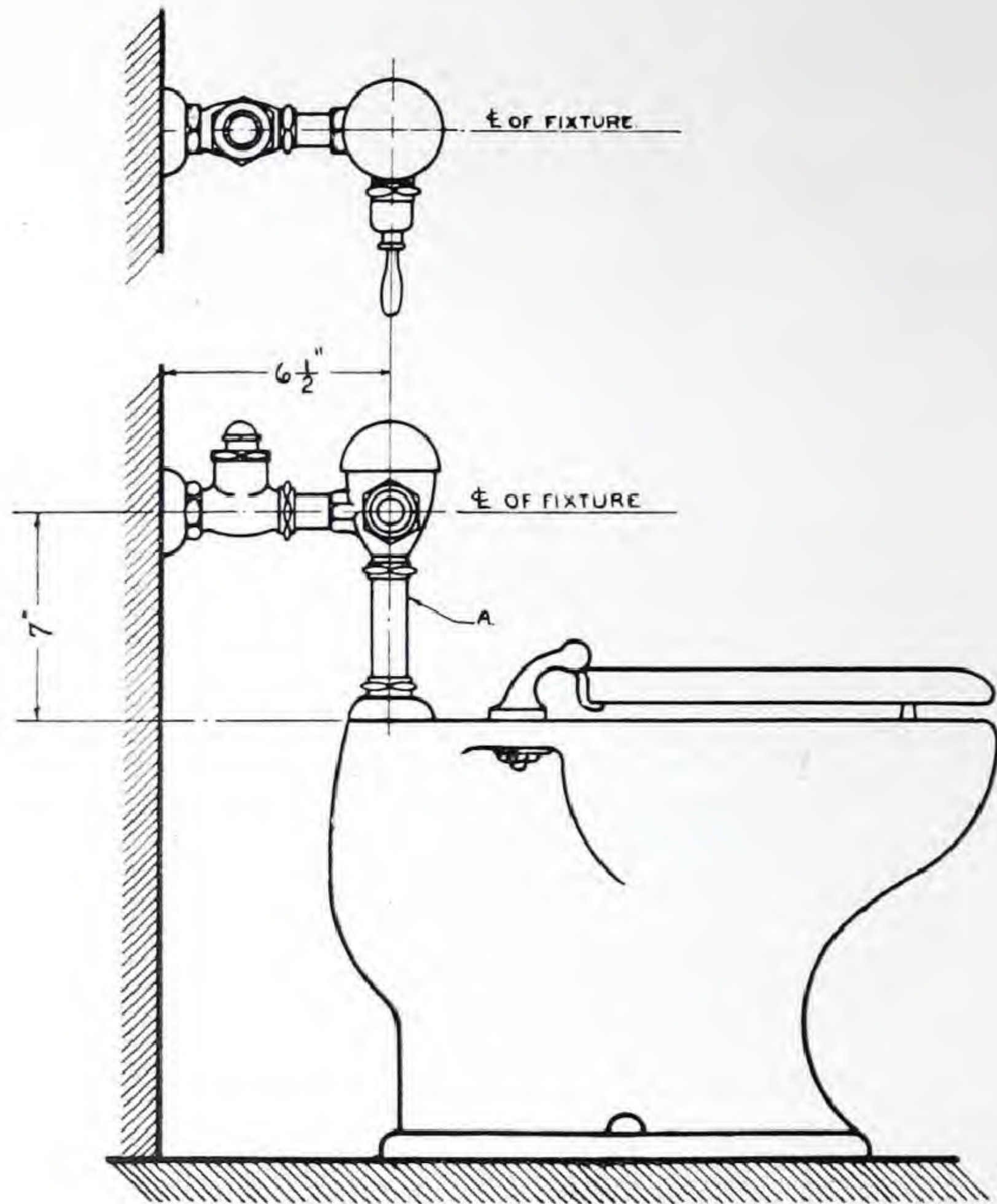
TECK FLUSH VALVE

(For Back Inlet Bowl)

Architect's Specifications

TECK FLUSH VALVE, with china or metal oscillating handle, 1" union angle stop, complete with 1¼" O.D. flush connection and flanges.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	$1\frac{1}{4}"$



D-208

Patented

TECK FLUSH VALVE

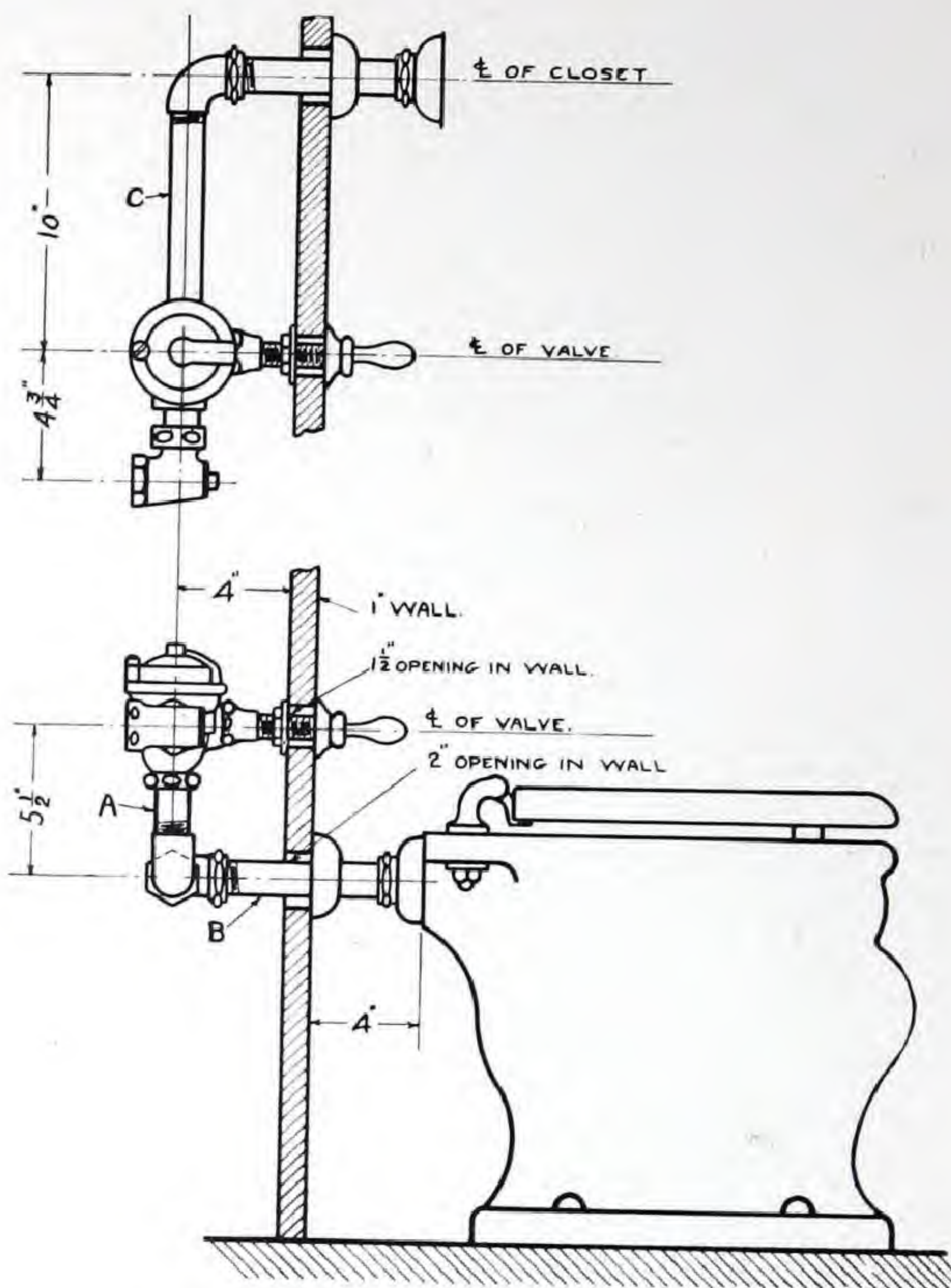
(For Top Inlet Bowl)

Architect's Specifications

TECK FLUSH VALVE, with china or metal oscillating handle. 1" union straight stop, complete with 1¼" O.D. flush connection and flanges.

For new installation see Plate 205 which is arranged to place the bowl close to the wall.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.	Thread
Tube A	2 1/2"	1 1/4"	One End
Tube B	7 3/4"*	1 1/4"	One End
Tube C	7 3/4"	1 1/4"	One End

* This dimension is based on a 1" partition and will vary as the thickness of the wall. The length of the oscillating handle attachment is also variable. It is therefore important that orders for concealed valves should state the thickness of the wall.

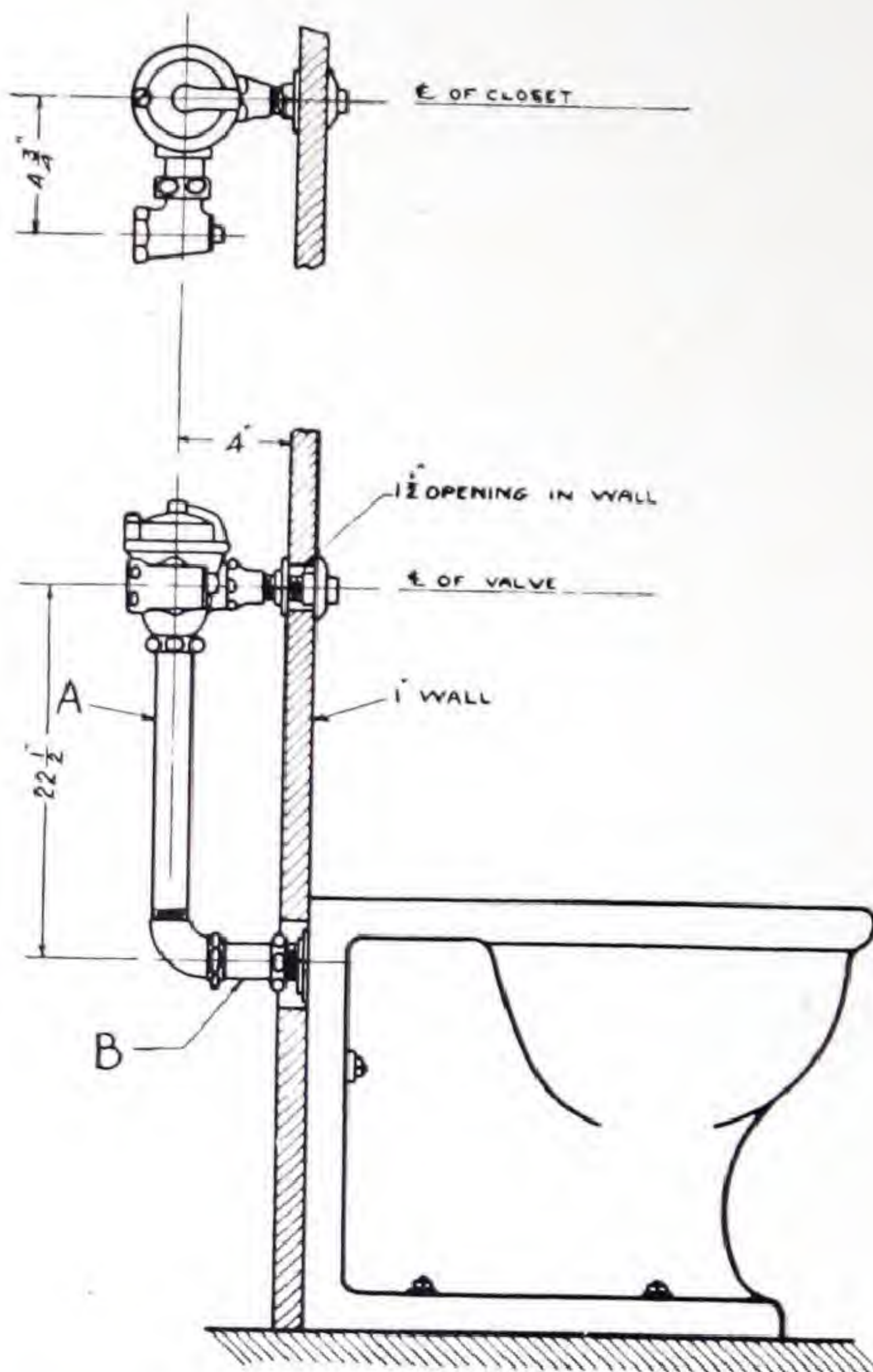


Patented

(Oscillating Handle)

Architect's Specifications

ROUGH BRASS CONCEALED TECK FLUSH VALVE (left hand inlet) with china or metal oscillating handle, 1" union angle stop, complete with 1¼" O.D. flush connection and flanges.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	19 3/4"	1 1/4"
Tube B	2 1/2"*	1 1/4"

*This dimension is based on a 1" partition and will vary as the thickness of the wall. The length of the Push Button attachment is also variable. It is therefore important that orders for concealed valves should state the thickness of the wall.

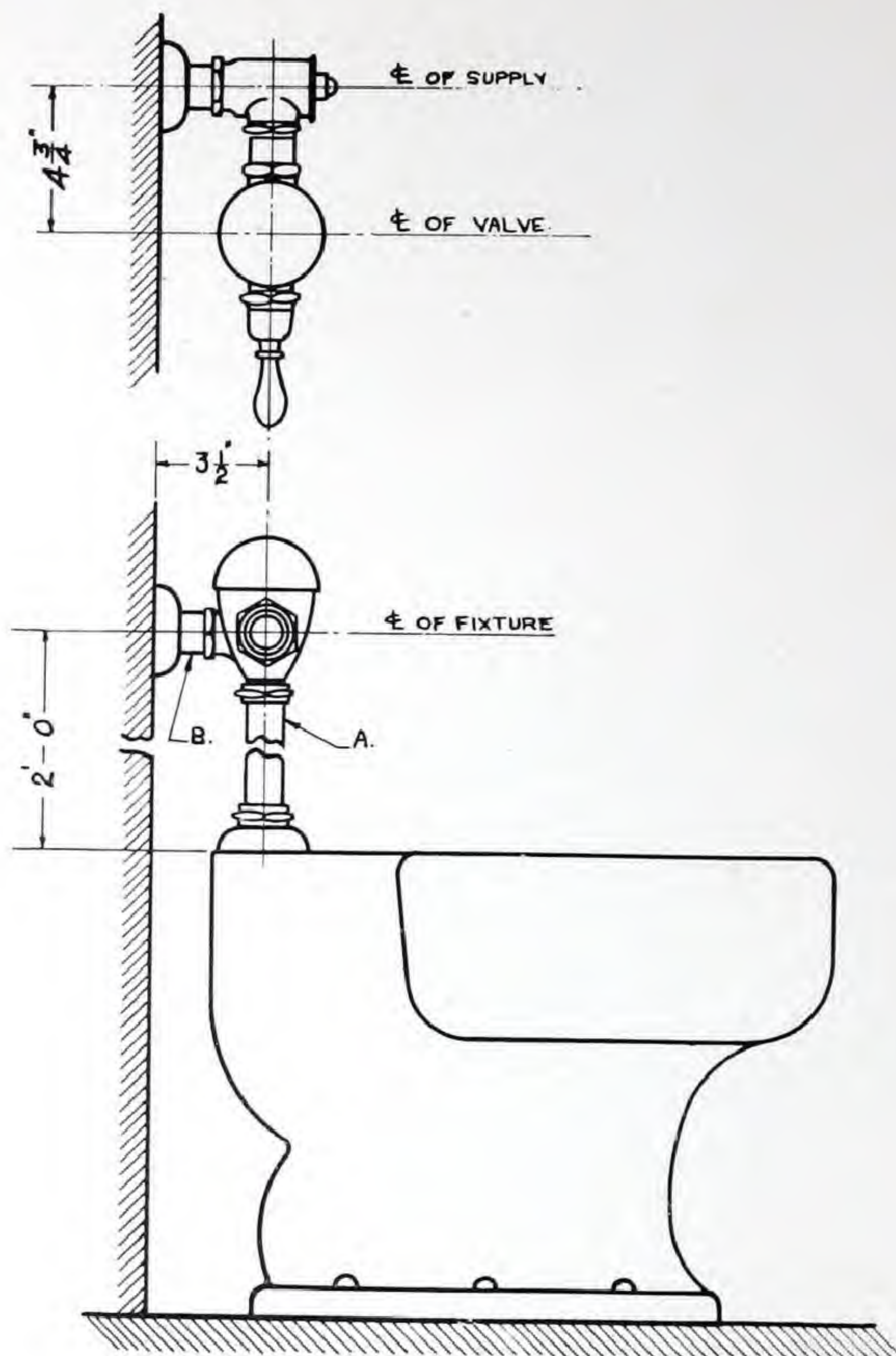


Patented

(Push Button)

Architect's Specifications

ROUGH BRASS CONCEALED TECK FLUSH VALVE, (left hand inlet) with metal push button, 1" union angle stop, complete with 1¼" O.D. flush connection.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	22 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "
Tube B	1 $\frac{1}{2}$ "	1 $\frac{7}{16}$ "



D-211

Patented

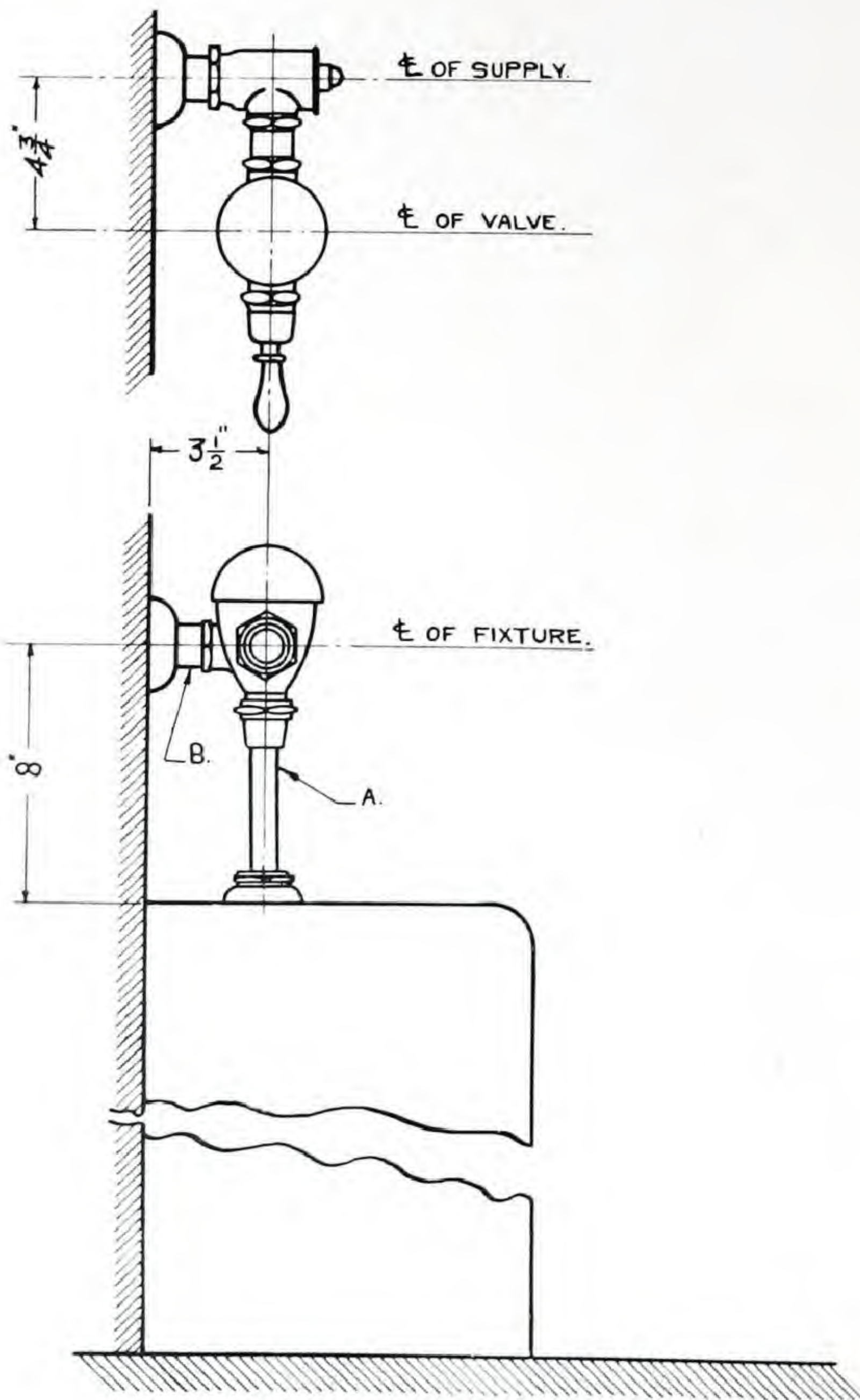
TECK FLUSH VALVE

(Top Inlet Clinic Slop Sink)

Architect's Specifications

TECK FLUSH VALVE, with china or metal oscillating handle, 1" union angle stop, complete with 1¼" O.D. flush connection and flanges.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6 1/4"	3/4"
Tube B	1 1/2"	1 1/4"



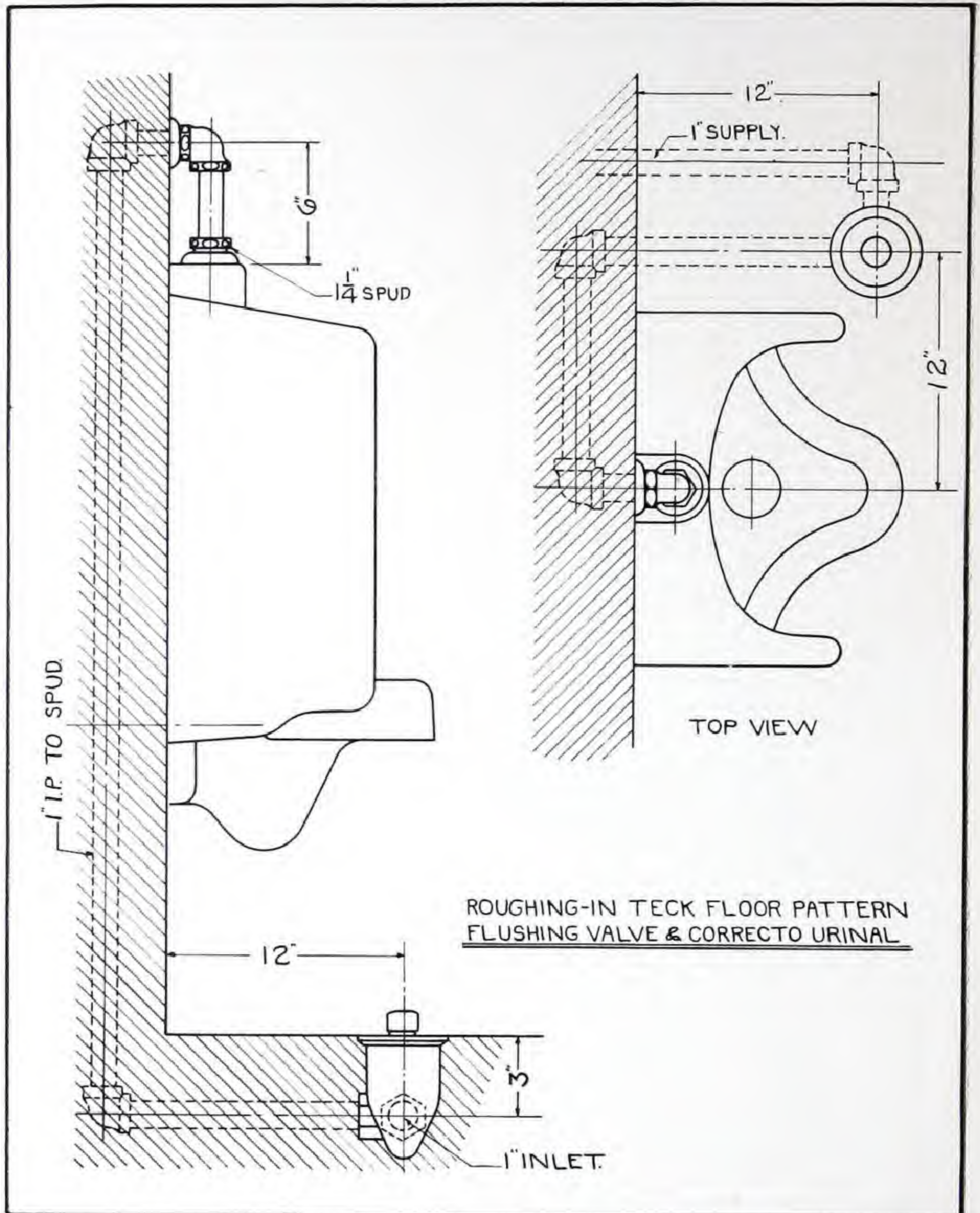
D-212
Patented

TECK FLUSH VALVE
(For Top Inlet Urinal)

Architect's Specifications

TECK FLUSH VALE, with china or metal oscillating handle, $\frac{3}{4}$ " union angle stop, complete with $\frac{3}{4}$ " O.D. flush connection and wall flange.

FINISHED IN
NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS



D-213

Patented

TECK FLUSH VALVE

(Floor Operated)

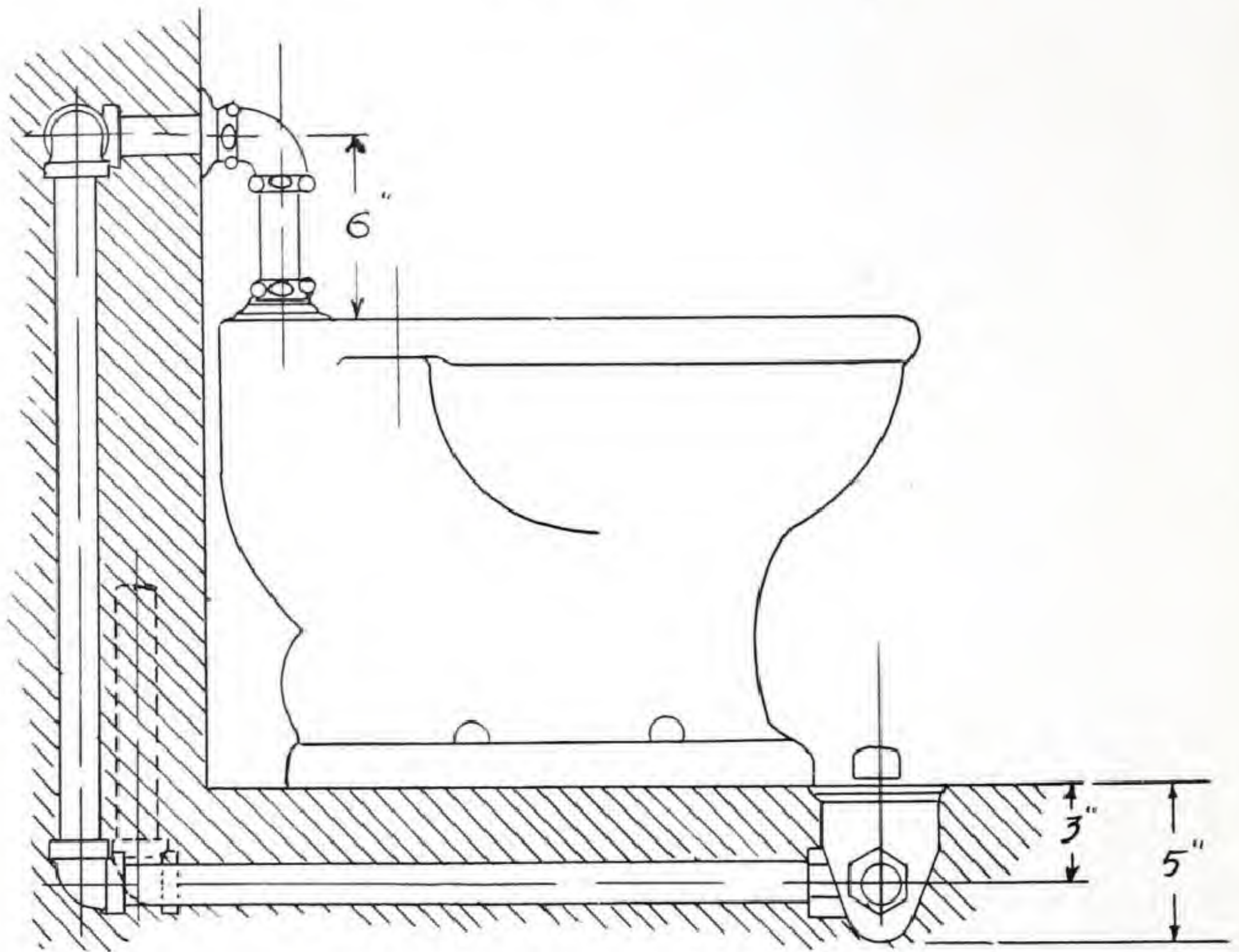
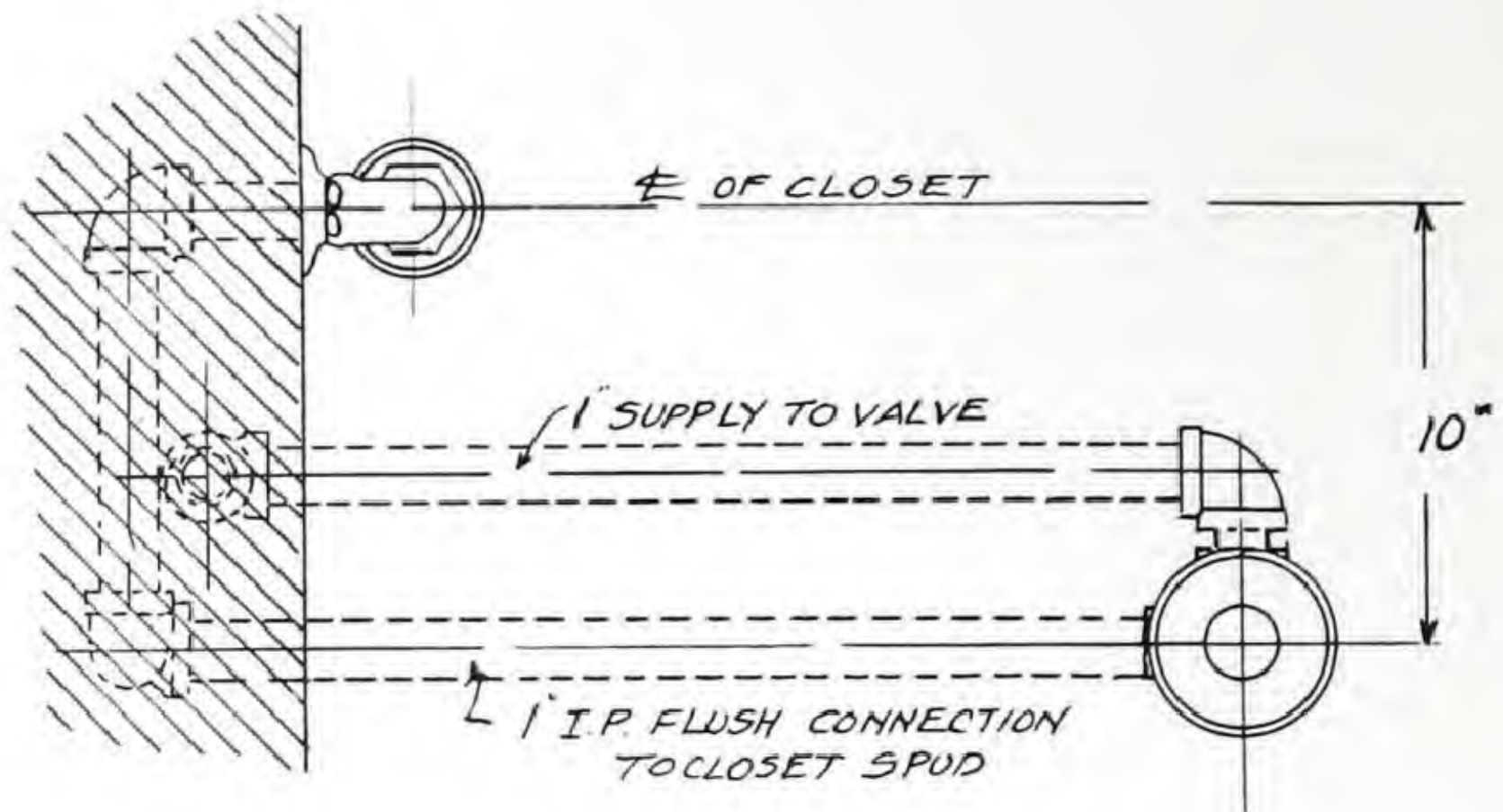
Architect's Specifications

TECK FOOT OPERATED FLOOR FLUSH VALVE, complete with $\frac{3}{4}$ " O.D. tubing connection, coupling nuts and flanges, suitable for urinal.

FINISHED IN

BODY:—ROUGH BRASS.

TRIMMINGS:—NICKEL PLATE OR CHROMIUM PLATE.



ROUGHING-IN MEASUREMENTS



D-214

Patented

TECK FLUSH VALVE

(Floor Operated)

Architect's Specifications

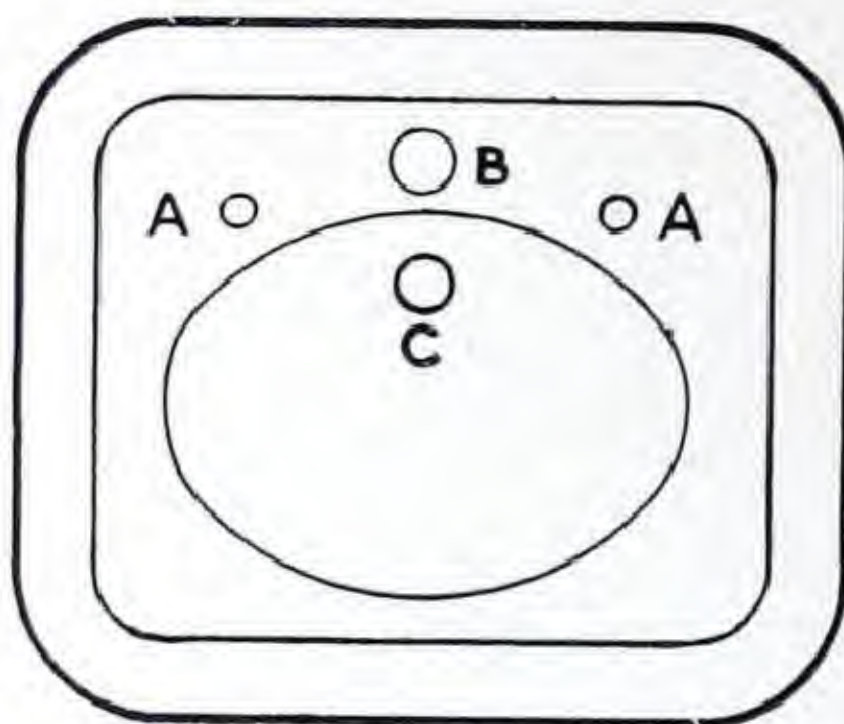
TECK FOOT OPERATED FLOOR FLUSH VALVE, complete with 1¼" O.D. tubing connection, coupling nuts and flanges, suitable for Top Inlet Bowl.

FINISHED IN

BODY:—ROUGH BRASS.

TRIMMINGS:—NICKEL PLATE OR CHROMIUM PLATE.

IMPORTANT



A—Faucet Holes size.... $1\frac{1}{4}$ "

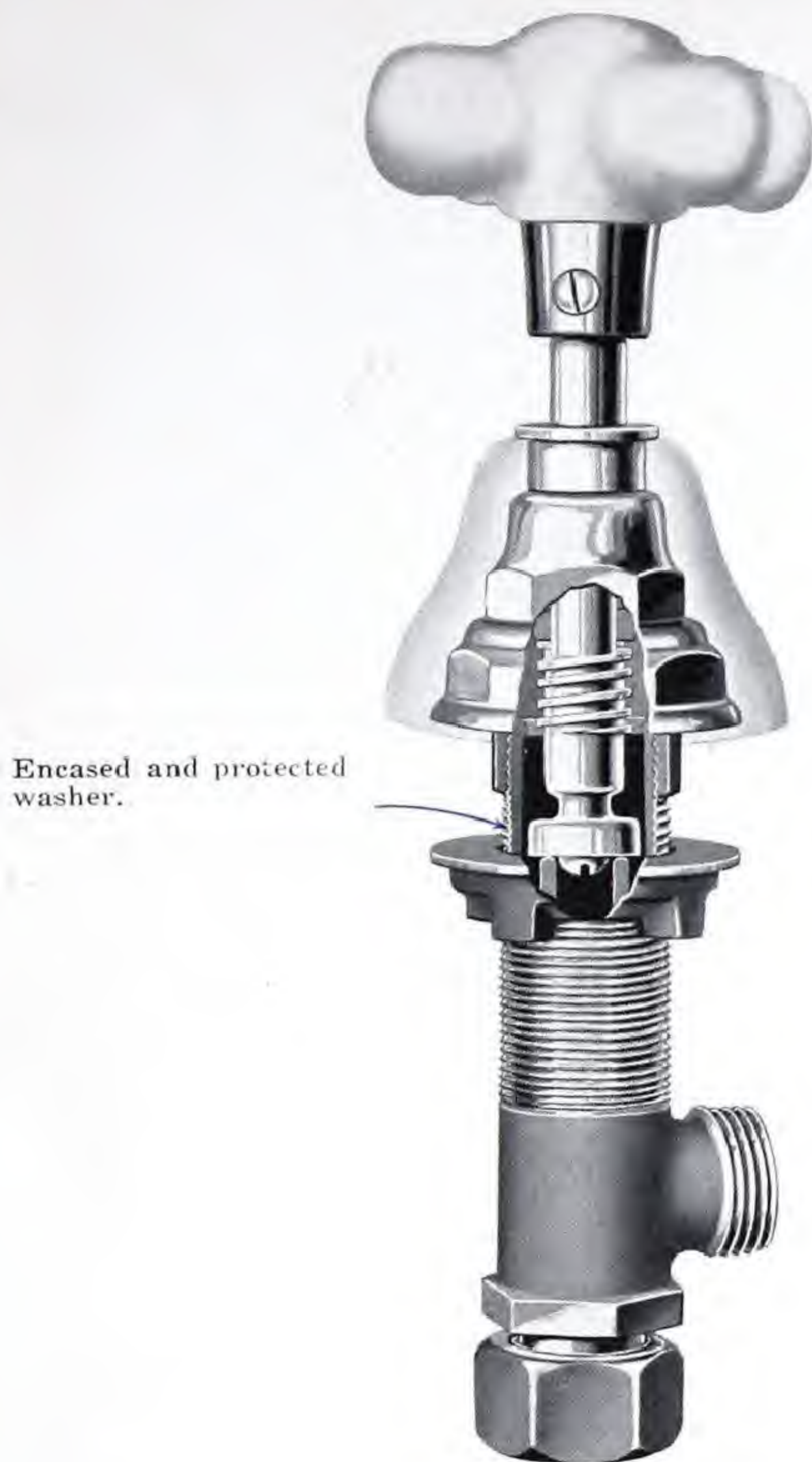
B—Pop-up Hole size.... $1\frac{1}{8}$ "

C—Waste Outlet size.... $1\frac{5}{8}$ "

NOTE

SIZES OF OPENINGS IN LAVATORIES

When ordering lavatories for Teck Pop-up Waste and Teck Combination Fixtures, make sure that openings are as specified above.

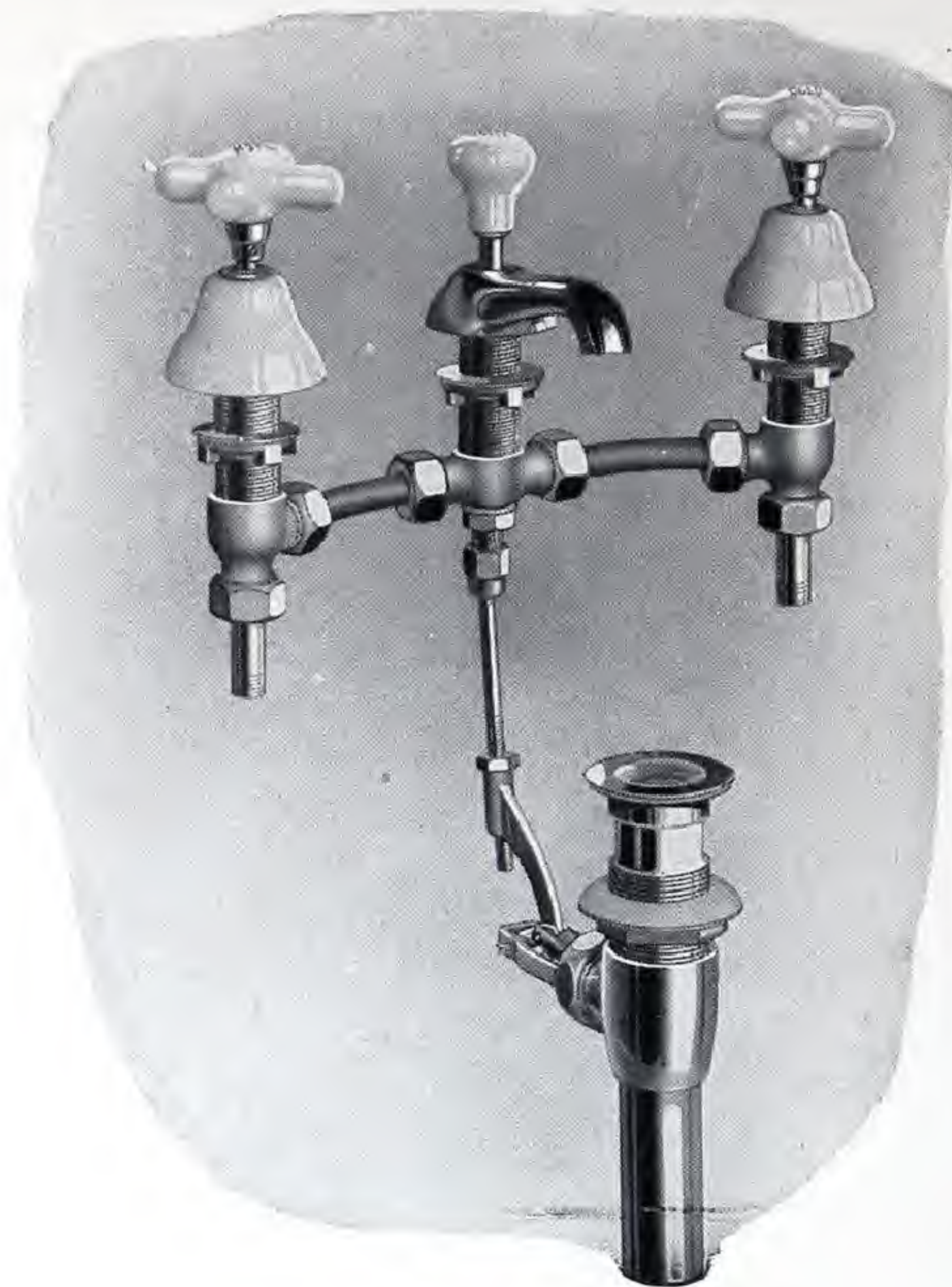


Patented

TECK COMBINATION LAVATORY FIXTURE

Washers are encased and do not rotate on seats. Their life is increased many times by the elimination of grinding and spreading.

Made of heavy high-grade metal, all wrench holds are milled, and all parts are interchangeable.



Patented

TECK COMBINATION LAVATORY FIXTURE

Architect's Specifications

PLATE D, 480 TECK COMBINATION LAVATORY FIXTURE, solid china indexed handles and china escutcheons, with 3½" metal spout.

PLATE D, 482 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with 5" spout for hooded overflow lavatories.

PLATE D, 484 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with 3½" all china spout.

PLATE D, 488 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with 5" all china spout for hooded overflow lavatories.

SEE PAGE 114 FOR MEASUREMENTS OF LAVATORY OPENINGS.



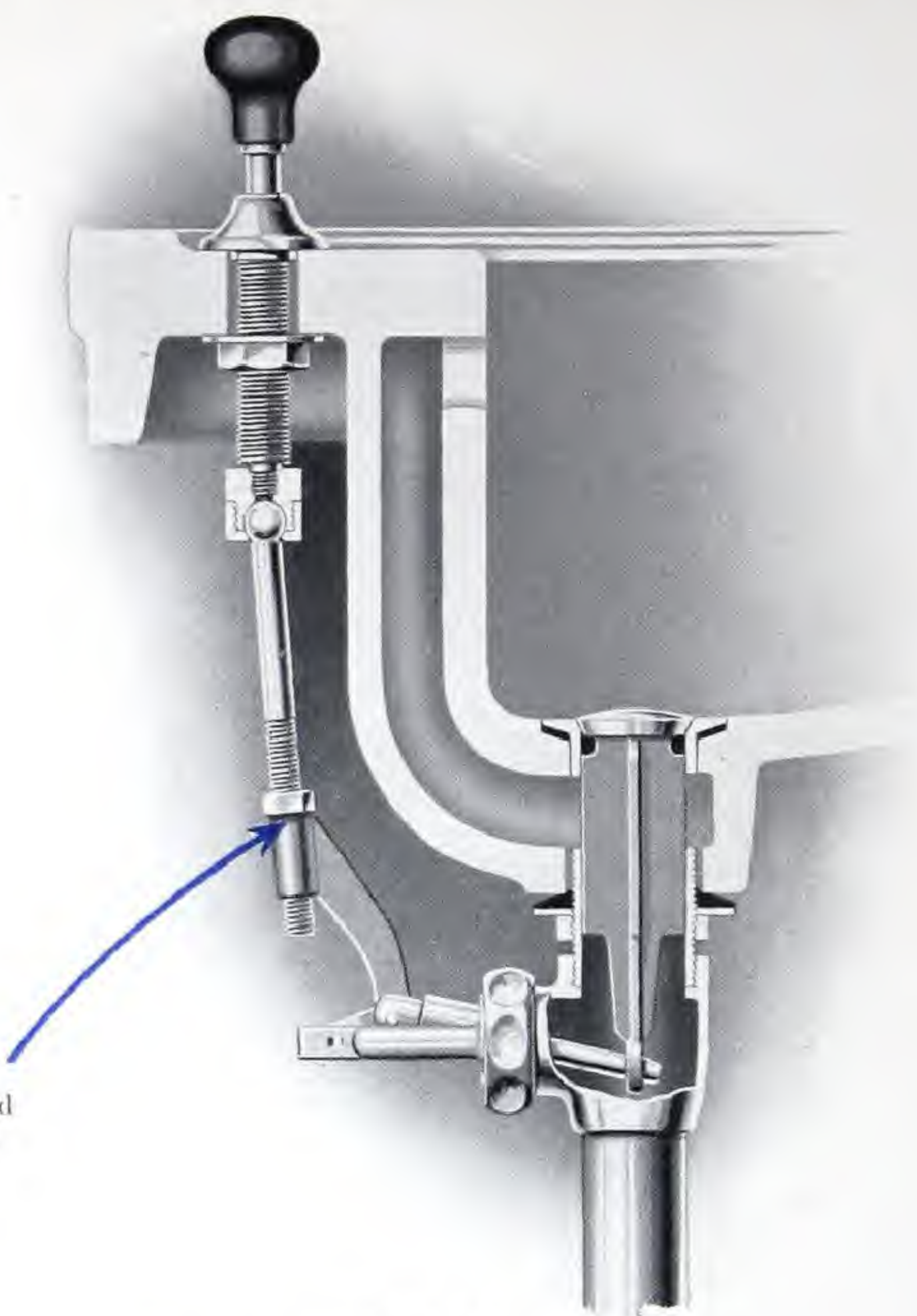
D-494
Patented

TECK COMBINATION LAVATORY FIXTURE

Architect's Specifications

TECK COMBINATION LAVATORY FIXTURE, solid china indexed handles and china escutcheons, with 3½" combined china spout and soap holder.

SEE PAGE 114 FOR MEASUREMENTS OF LAVATORY OPENINGS.



Permanent and immediate adjustment.

Patented
TECK POP-UP WASTE

Teck Pop-up Wastes are either tight shut or wide open. They do not leak when shut.

This waste drains the lavatory in eight seconds. The outlet is 1 $\frac{1}{4}$ " and unobstructed throughout. There are no obstructions to catch hair or lint, and the outlet is self-cleansing.

Teck Pop-up Wastes are snappy in action; they pop shut when the knob is lifted and open when the knob is down.

Ample adjustment is provided to fit the various sizes and types of lavatories with standard sizes of openings.

D-470

Architect's Specifications

TECK POP-UP WASTE, with metal escutcheon.

SEE PAGE 114 FOR MEASUREMENTS OF LAVATORY OPENINGS.



D-473

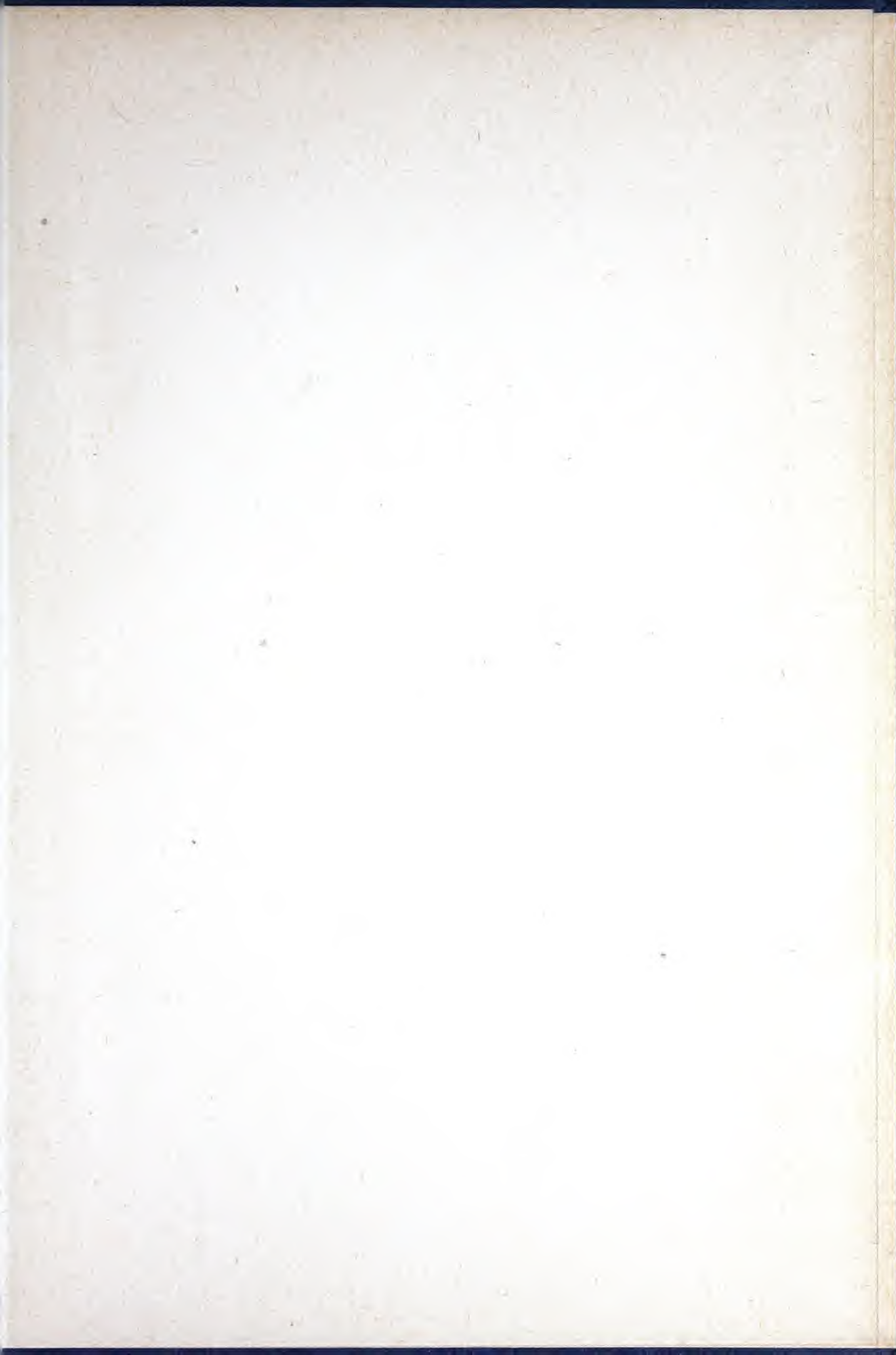
Patented

TECK POP-UP WASTE

Architect's Specifications

TECK POP-UP WASTE, with combined china escutcheon and soap holder.

SEE PAGE 114 FOR MEASUREMENTS OF LAVATORY OPENINGS.







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BACK COVER

BASIN SUPPLIES

Chromium
Plated

D.4475— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Wall.....	Pr.	1.56	1.87
D.4476— $\frac{3}{8}$ " I.P.S., Nickel Plated to Wall with W.H. Stop.....	Pr.	2.93	3.52
D.4477— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies, to wall.....	Pr.	1.67	2.00
D.4478— $\frac{3}{8}$ " I.P.S., Slip Joint Lav. Supplies, to wall with angle stop	Pr.	3.03	3.64
D.4479— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies, to floor.....	Pr.	1.81	2.17
D.4480— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies to floor with stop..	Pr.	3.42	4.10
D.4481— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Floor.....	Pr.	1.71	2.05
D.4482— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Floor with W.H. Stop..	Pr.	3.32	3.98
D.4483— $\frac{1}{2}$ " O.D. Slip Joint Lav. Supplies, to wall (not sup- plied with stop)	Pr.	1.67	2.00
D.4484— $\frac{1}{2}$ " O.D. Slip Joint Lav. Supplies, to floor (not sup- plied with stop)	Pr.	1.67	2.00
If supplied with Stops fitted with 4 Ball Handle, Extra		Pr.	.30 + .36

BATH SUPPLIES

D.4487— $\frac{3}{8}$ " I.P.S., Nickel Plated	Pr.	1.71	2.05
D.4488— $\frac{3}{8}$ " I.P.S., Nickel Plated, with Wheel Handle Stop....	Pr.	3.32	3.98
If supplied with Stop fitted with 4 Ball Handle.....		Pr.	3.62 4.34
D.4493— $\frac{1}{2}$ " O.D. Offset Bath Supplies with Adj. Cone Top.....	Pr.	2.08	2.50
D.4494— $\frac{3}{8}$ " I.P.S. Offset Bath Supplies with Adj. Cone Top....	Pr.	2.22	2.66

COMBINATION BATH WASTE AND OVERFLOWS

D.5000— $1\frac{1}{4}$ ", 19 Gauge	2.40	2.88
$1\frac{1}{2}$ ", 19 Gauge	2.83	3.40
D.5001— $1\frac{1}{2}$ ", 19 Gauge for built-in Tubs.....	3.22	3.54

RADIATOR VALVES

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "	$1\frac{1}{2}$ "
D.420—Hot Water Female95	1.02	1.26	1.57	2.04
D.421—Hot Water with Union.....	1.14	1.30	1.61	2.02	2.61
D.422—Union Elbow59	.67	.84	1.11	1.42
D.423—Steam with Union	1.33	1.51	1.85	2.33	3.01
D.424—Steam Female	1.13	1.23	1.51	1.90	2.45

SETS OF TANK FITTINGS

Chromium
Plated

Price on complete sets made up of 7 items, in lots of 100 or more for shipment at one time, to one party, at one place

4.85

In lots of 25 to 99 inclusive.....

5.05

D.5320—Float Valve complete, Less Tail

1.92

D.5321—Lever Action

.67

D.5322—Douglas Flush Valve with Ball and Wires.....

1.30

2" N. P. Elbow complete with Nuts, Friction Rings and Washers

1.09

1.31

$\frac{3}{8}$ " Supply Pipe with N.P. Flange, Less Cplg. Nut.....

.70

.84

HooksPr.

.03

Floor Screws with Washers and Nuts.....Pr.

.13

NOTE:—These 7 items make up Tank Sets quoted above.

TANK FITTINGS—INDIVIDUAL ITEMS

Short Float Valve, Complete Less Tail

1.82

4 x 5 Copper Float

.28

Float Rod

.10

Refill Tube

.10

Ball Wires

.09

Link Wires

.10

Cplg. Nut Complete with Friction Ring and Washer.....

.21

.25

Rubber Ball

.30



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Effective August 15th, 1930

List Prices

Applying to

CATALOGUE "D"

GALT BRASS
COMPANY LIMITED
GALT - CANADA

LYNN H. FIELDING
ROOM 415 - CANADA CEMENT BLDG
MONTREAL - PHONE LAN. 8869

EXCLUSIVE MANUFACTURERS

OF

PERFECTO
BRASS GOODS

VITRO
CLOSET TANKS

TECK
FLUSH VALVES

PRICES :

UNIT PRICES quoted except on Basin Faucets, Bath and Basin Supplies.

SALES TAX :

All prices quoted on this Trade Sheet are on the basis of Sales Tax paid by the Manufacturer.

TERMS OF DELIVERY :

F. O. B. GALT with Freight allowed to Toronto, Hamilton, Kitchener, London, Sarnia, Windsor, Niagara Falls, Ottawa, Montreal, Quebec, Sherbrooke, Halifax, St. John, Moncton, on 100 lb. shipments.

\$1.50 per 100 lbs. on shipments of 125 lbs. and over to points West in Manitoba and Saskatchewan.

\$2.00 per 100 lbs. on shipments of 125 lbs. and over to Alberta and British Columbia.

NO ALLOWANCE ON EXPRESS OR PARCEL POST SHIPMENTS.

TERMS OF SALE :

2% 15th of month following date of shipment. Net 60 days.

1. When ordering please use our Plate Numbers.
2. Deliveries and Contracts dependent upon strikes, accidents, fire or other causes beyond our control.
3. Goods must not be returned except by special permission and then, unless defective, will be subject to discount to cover Transportation and Handling Charges.

CLAIMS :

Of any nature must be made immediately upon receipt of goods. When goods are broken in transit, claim must be made against carriers.

PRICES ON THIS SHEET SUPERSEDE ALL PREVIOUS QUOTATIONS AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.

COMPRESSION FAUCETS

	1/2"	3/4"
D.3000—Plain Faucet—Rough59	.78
N. P. on Rough65	.85
Finished70	.90
Nickel Plated76	.96
Chromium Plated91	1.15
D.3001—Hose Faucet—Rough67	.86
N. P. on Rough73	.94
Finished78	.98
Nickel Plated84	1.04
Chromium Plated	1.01	1.25
D.3014—Solid Flange Plain Female Faucet, Nickel Plated	.98	Chromium Plated 1.18
D.3015—Solid Flange Hose Female Faucet, Nickel Plated	1.06	1.26
D.3019—Solid Flange Plain Male Faucet, Nickel Plated	.98	1.18
D.3020—Solid Flange Hose Male Faucet, Nickel Plated	1.06	1.26

EXTRAS

Brass or China Lever Handle15	.18
Four Ball Handle15	.18
All China Handle15	.18
D.3038—Plain Lead Pipe Faucet, Finished84	
D.3039—Hose Lead Pipe Faucet, Finished92	

SINK FAUCETS

D.3028—Plain Sink Faucet, Nickel Plated	1.10	1.32
D.3029—Hose Sink Faucet, Nickel Plated	1.18	1.41

EXTRAS

Four Ball Handle15	.18
All China Handle15	.18
D.3116—Q. O. Sink Faucet, Plain, Nickel Plated.....	1.24	1.49
D.3117—Q. O. Sink Faucet, Plain, Nickel Plated.....	1.24	1.49
D.3118—Q. O. Sink Faucet, Hose, Nickel Plated.....	1.32	1.58
D.3119—Q. O. Sink Faucet, Hose, Nickel Plated.....	1.32	1.58
D.3150—Combination Sink Faucet	5.62	6.75
D.3151—Combination Sink Faucet with Soap Holder.....	6.85	8.21
D.3160—Combination PerfectO Sink Faucet.....	5.62	6.75
D.3161—Combination PerfectO Sink Faucet with Soap Holder	6.85	8.21

LAVATORY STOPS

		$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
D.3450—Angle, with Tee Handle	Rough61	.81
D.3451—Straight with Tee Handle	Rough Nickel Plated.....		.68	.88
	Finished68	.74	.93
	Nickel Plated75	.80	1.01
	Chromium Plated90	.96	1.21
Extra if supplied with Four Ball Handle, N.P.....		.15	.15	.15
" " " " " " Chromium		.18	.18	.18
D.3466—Straight Lavatory Stop, Wheel Handle, N.P.....		.87	.92	
D.3468—Angle Lavatory Stop, Wheel Handle, N.P.....		.87	.92	
	Chromium Plated....	1.04	1.10	

 $\frac{1}{2}$ " BODY SLIP JOINT STOPS

		Tee Handle	Wheel Handle
D.3472—Straight	$\frac{1}{2}$ " I.P. x $\frac{7}{16}$ " S.J. NickelPlated.....	.99	1.11
D.3474—Angle	$\frac{1}{2}$ " I.P. x $\frac{1}{2}$ " S.J. Nickel Plated.....	.99	1.11
	$\frac{1}{2}$ " I.P. x $\frac{9}{16}$ " S.J. Nickel Plated.....	.99	1.11
	$\frac{1}{2}$ " I.P. x $\frac{11}{16}$ " S.J. Nickel Plated.....	.99	1.11
	Chromium Plated.....	1.19	1.33

STOPS AND DRAINS

	$\frac{1}{2}$ "
D.3483—Automatic Drain86

SEDIMENT FAUCETS

D.3571—Sediment Faucet—Rough Brass51
N. P. on Rough51
Finished or N. P.67
Chromium Plated80
If supplied with Loose Flange, Add20
" " " " " Chromium.....	.24

LAVATORY FAUCETS

		Chromium Plated
D.3623—Compression Lavatory Faucets, N.P., Index		
Handle, Long or Short Spout	Pr. 2.70	3.22
D.3623—Fitted with All China Handle	Pr. 2.70	3.12
D.3633—Q. O. China Lever Handle	Pr. 2.70	3.22
D.3635—Side Handle Index	Pr. 3.50	4.20
Deduct for Tail05	
Deduct for Nut05	

BATH FAUCETS

		Chromium Plated
D.3830—N.P. 4 Ball Handle Index with N.P. Tails and Cplgs.....	3.58	4.30
Rgh. N.P. Tails and Cplgs.	3.36	4.03
Locknuts only	2.85	3.42
D.3831—N.P. All China Handle, Index, N.P. Tails and Cplgs	3.58	4.30
Rgh. N.P. Tails and Cplgs.	3.36	4.03
Locknuts only	2.85	3.42
D.3850—N.P. Top Lever Handle, Index, N.P. Tails and Cplgs.....	3.58	4.30
Rgh. N.P. Tails and Cplgs.	3.36	4.03
Locknuts only	2.85	3.42
D.3852—China Side Lever Handle, N.P. Tails and Cplgs.....	3.58	4.30
Rgh. N.P. Tails and Cplgs.	3.36	4.03
Locknuts only	2.85	3.42

EXTRA OR DEDUCT

N. P. Tail Pieces	Pr.	.46	.56
N. P. Nuts	Pr.	.26	.32
Rgh. N. P. Tail Pieces	Pr.	.33	.40
Rgh. N. P. Nuts	Pr.	.18	.22

CAST BASIN TRAPS

D.4450—1¼" Plain "P" Trap	19 Ga.	2.41	2.89
	16 Ga.	2.60	3.12
D.4458—1¼" Plain "S" Trap	19 Ga.	3.00	3.60
	16 Ga.	3.18	3.82
D.4462—1¼" Vented "S" Trap	19 Ga.	4.35	5.22
	16 Ga.	4.75	5.70

NOTE:—If Less P. O. Plug, DEDUCT..... .50 .60

D.4450—1½" Plain "P" Trap with Sink Connection.....	19 Ga.	2.84	3.41
	16 Ga.	3.04	3.65
D.4458—1½" Plain "S" Trap with Sink Connection, Std....	19 Ga.	3.45	4.14
	16 Ga.	3.62	4.34
D.4462—1½" Vented "S" Trap with Sink Connection, Std...	19 Ga.	5.70	6.84
	16 Ga.	6.37	7.64

NOTE:—If Less Sink Connection, DEDUCT..... .45 .54

BASIN SUPPLIES

Chromium
Plated

D.4475— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Wall.....Pr.	1.56	1.87
D.4476— $\frac{3}{8}$ " I.P.S., Nickel Plated to Wall with W.H. Stop.....Pr.	2.93	3.52
D.4477— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies, to wall.....Pr.	1.67	2.00
D.4478— $\frac{3}{8}$ " I.P.S., Slip Joint Lav. Supplies, to wall with angle stopPr.	3.03	3.64
D.4479— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies, to floor.....Pr.	1.81	2.17
D.4480— $\frac{3}{8}$ " I.P.S. Slip Joint Lav. Supplies to floor with stop..Pr.	3.42	4.10
D.4481— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Floor.....Pr.	1.71	2.05
D.4482— $\frac{3}{8}$ " I.P.S., Nickel Plated, to Floor with W.H. Stop..Pr.	3.32	3.98
D.4483— $\frac{9}{16}$ " O.D. Slip Joint Lav. Supplies, to wall (not sup- plied with stop)Pr.	1.67	2.00
D.4484— $\frac{9}{16}$ " O.D. Slip Joint Lav. Supplies, to floor (not sup- plied with stop)Pr.	1.67	2.00
If supplied with Stops fitted with 4 Ball Handle, Extra Pr.	.30	.36

BATH SUPPLIES

D.4487— $\frac{3}{8}$ " I.P.S., Nickel PlatedPr.	1.71	2.05
D.4488— $\frac{3}{8}$ " I.P.S., Nickel Plated, with Wheel Handle Stop....Pr.	3.32	3.98
If supplied with Stop fitted with 4 Ball Handle.....Pr.	3.62	4.34
D.4493— $\frac{9}{16}$ " O.D. Offset Bath Supplies with Adj. Cone Top.....Pr.	2.08	2.50
D.4494— $\frac{3}{8}$ " I.P.S. Offset Bath Supplies with Adj. Cone Top....Pr.	2.22	2.66

COMBINATION BATH WASTE AND OVERFLOWS

D.5000— $1\frac{1}{4}$ ", 19 GaugePr.	2.40	2.88
$1\frac{1}{2}$ ", 19 GaugePr.	2.83	3.40
D.5001— $1\frac{1}{2}$ ", 19 Gauge for built-in Tubs.....Pr.	3.22	3.54

RADIATOR VALVES

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "	$1\frac{1}{2}$ "
D.420—Hot Water Female95	1.02	1.26	1.57	2.04
D.421—Hot Water with Union.....	1.14	1.30	1.61	2.02	2.61
D.422—Union Elbow59	.67	.84	1.11	1.42
D.423—Steam with Union	1.33	1.51	1.85	2.33	3.01
D.424—Steam Female	1.13	1.23	1.51	1.90	2.45

SETS OF TANK FITTINGS

Chromium
Plated

Price on complete sets made up of 7 items, in lots of 100 or more for shipment at one time, to one party, at one place 4.85

In lots of 25 to 99 inclusive..... 5.05

D.5320—Float Valve complete, Less Tail 1.92

D.5321—Lever Action67

D.5322—Douglas Flush Valve with Ball and Wires..... 1.30

2" N. P. Elbow complete with Nuts, Friction Rings and Washers 1.09 1.31

$\frac{3}{8}$ " Supply Pipe with N.P. Flange, Less Cplg. Nut..... .70 .84

HooksPr. .03

Floor Screws with Washers and Nuts.....Pr. .13

NOTE:—These 7 items make up Tank Sets quoted above.

TANK FITTINGS—INDIVIDUAL ITEMS

Short Float Valve, Complete Less Tail 1.82

4 x 5 Copper Float28

Float Rod10

Refill Tube10

Ball Wires09

Link Wires10

Cplg. Nut Complete with Friction Ring and Washer..... .21 .25

Rubber Ball30

**DEDUCTIONS FROM UNIT OR 100 LOT
PRICES OR FROM TANK SET PRICES
WHEN NOT REQUIRED**

Float Valve, Less Float	Deduct	.23
Float Rod	Deduct	.07
Tail Nut	Deduct	.04
ADD For Tail Piece10
Douglas Valve, Less Rubber Float	Deduct	.18
Less Ball Wires	Deduct	.02
Less Link Wires	Deduct	.03
2" N. P. Cplg. Nuts	Deduct Each	.16
Friction Rings	Deduct Each	.02
Rubber Rings	Deduct Each	.01

SPUDS

2" without Coupling Nut35
2 x 1½" without Coupling Nut42

OFFSETS—N.P.

2 x 1½"	2 x 2"	2 x 2½"	2 x 3"	2 x 3½"
1.01	1.01	1.30	1.46	1.67

CHROMIUM PLATED

2 x 1½"	2 x 2"	2 x 2½"	2 x 3"	2 x 3½"
1.21	1.21	1.56	1.75	2.00

PARTS FOR TANK FITTINGS

FLOAT VALVES

V.1 Float Rod, 10"11	V.13 Coupling Nut08
V.2 Float Lever09	V.14 Tail Piece11
V.3 Lever Link05	V.15 Outlet Tube, 6"13
V.4 Seat Lever06	V.15 Outlet Tube, 9"17
V.5 Thumb Screw05	V.16 Refill Tube, 10"11
V.6 Plunger23	W.3 Shank Washer02
V.8 Body43	W.4 Coupling Washer01
V.9 Seat17	W.5 Seat Washer02
V.10 Inlet Tube, 6"24	W.L.1 Plunger Washer01
V.10 Inlet Tube, 9"36	No. 19 Friction Washer01
V.11 Shank29	4 x 5 Copper Float28
V.12 Locknut08	10-24 x 1/2" R.H. Screw01

FLUSH VALVES

F.V.1 Body	1.00	F.V.7 Coupling Nut22
F.V.2 Tube, 1"36	W.1 Body Washer03
F.V.3 Wire Guide12	W.2 Coupling Washer01
F.V.4 Guide Wire04	No. 12 Friction Washer02
F.V.5 Lift Wire05	Tank Ball30
F.V.6 Locknut21	10-24 x 3/8" R.H. Screw.....	.01

LEVER

V.L.1 Lever20	V.L.4 Locknut04
V.L.2 Bracket15	V.L.5 Lever Lift14
V.L.2-B Bracket for China Tanks	.15	V.L.6 Handle37
V.L.3 Bushing20	10-24 x 1/2" O.H. Screw02

TECK VALVE PARTS

T.V.1 Body	3.75	T.V.17 Main Seat Washer05
T.V.2 Cap	1.40	T.V.19 Guide Washer05
T.V.3 Weight50	T.V.20 Leather Diaphragm25
T.V.4 Guide40	T.V.21 Spring06
T.V.5 Cage30	T.V.22 Handle Spring03
T.V.6 Bonnet50	T.V.23 Cover80
T.V.7 Relief Valve11	T.V.24 Flat Head Screw02
T.V.8 Spring Retainer05	T.V.25 Round Head Screw.....	.02
T.V.9 Push Pin05	T.V.26 Flexible Washer05
T.V.10 Regulating Screw05	T.V.28 Gasket05
T.V.11 Regulating Screw Cap07	T.V.29 Fibre Washer01
T.V.13 Handle Shank25	T.V.30 China Handle30
T.V.14 Handle Stem05	T.V.38 Brass Handle50
T.V.15 Relief Valve Seat10	Handle Assembly complete	2.25

TECK FLUSH VALVES

		Chromium Plated
Plate D.205—N.P. Teck Flush Valve, with China or Brass N.P. oscillating Handle, N.P. Union Angle Stop with Tubing, Cplg. Nut and Flanges, for top inlet bowl.....	11.65	13.98
Plate D.206—N.P. Teck Flush Valve, with China or Brass N.P. oscillating Handle, N.P. Union Straight Stop with Tubing, Cplg. Nut and Flanges, for side inlet bowl.....	12.44	14.93
Plate D.207—N.P. Teck Flush Valve, with China or Brass N.P. oscillating Handle, N.P. Union Angle Stop, with Tubing, Cplg. Nut and Flanges, for back inlet bowl.....	12.45	14.94
Plate D.208—N.P. Angle Teck Flush Valve, with China or Brass N.P. oscillating Handle, 1" Union Straight Stop, with 1¼" O.D. Flush Connection and Flanges, for top inlet bowl	11.65	13.98
Plate D.209—Rough Brass Concealed Angle Teck Flush Valve (left hand inlet) with China or Brass N.P. oscillating Handle, 1" Union Angle Stop, complete with 1¼" O. D. Flush Connection and Flanges, for Wall 1" thick.....	13.26	14.59
Plate D.210—Rough Brass Concealed Angle Teck Flush Valve, (left hand inlet) with metal push button, 1" Union Angle Stop, complete with 1¼" O. D. Flush Connection and Flanges, suitable for Wall 1" thick	10.77	11.85
Plate D.211—N.P. Teck Flush Valve, with China or Brass N.P. oscillating Handle, 1" Union Angle Stop, complete with 1¼" O. D. Flush Connection and Flanges, suitable for top inlet clinic slop sink	12.23	14.68
Plate D.212—N.P. Teck Flush Valve, with China or Brass N.P. oscillating Handle, ¾" Union Angle Stop, complete with ¾" O. D. Flush Connection and Wall Flanges, suitable for top inlet urinal	11.65	13.98
Plate D.213—Rough Brass Teck Foot-operated Flush Valve complete with ¾" O. D. Tubing connection, Cplg. Nuts and Flanges suitable for urinal	P.O.A.	P.O.A.
Plate D.214—Rough Brass Teck Foot-operated Flush Valve complete with 1¼" O. D. Tubing connection, Cplg. Nuts and Flanges suitable for top inlet bowl.....	P.O.A.	P.O.A.

ADD		Chromium Plated
For each inch for additional thickness of partition of extension rod and brass pipe06	
For each additional inch 1¼" Brass Tubing05	.06
For 1¼" Rough Brass Elbow41	
For Wall Bumper32	

DEDUCT	
If Less Rough Brass Stop	1.13
If Less N.P. Brass Stop	1.50

IF SUPPLIED SEPARATELY

Rough Brass Stop	1.41	
N.P. Brass Stop	1.88	2.26

TECK LAVATORY FIXTURES

Plate D.480—Teck Combination Lavatory Fixture, solid China Index Handles and China Escutcheons, with 3½" metal spout	12.00	14.40
Plate D.482—Teck Combination Lavatory Fixture, solid China Index Handles and China Escutcheons, with 5" spout for hooded overflow lavatories	12.00	14.40
Plate D.480 and 482 with N.P. Handles and Escutcheons.....	12.75	15.30
Plate D.483—Teck Combination Lavatory Fixture, Four Arm N.P. Handles and N.P. Escutcheons with 5" N.P. Spouts, Gothic Design	13.46	16.15
Plate D.484—Teck Combination Lavatory Fixture, solid China Index Handles and Escutcheons, with 3½" all china spout....	16.00	17.60
Plate D.488—Teck Combination Lavatory Fixture, solid China Index Handles and Escutcheons, with 5" all china spout for hooded overflow lavatories	16.00	17.60
Plate D.494—Teck Combination Lavatory Fixture, solid China Index Handles and China Escutcheons, with 3½" combined china spout and soap holder.....	18.80	20.68

TECK POP-UP WASTES

Plate D.470—Teck Pop-Up Waste with Metal Escutcheons.....	4.15	4.98
Plate D.470—Teck Pop-Up Waste with Brass Knob.....	4.40	5.28
Plate D.473—Teck Pop-Up Waste with China Escutcheons and Soap Holder	7.00	8.40

CONCEALED BATH AND SHOWER FIXTURES

		Chromium Plated
Plate D.500—Concealed Overrim Tub Filler with $\frac{1}{2}$ " I.P. Union Inlet Connections. Brass N.P. Spouts, All China Index Handles and Escutcheons	6.85	7.54
Same as above with Brass Handles and Escutcheons.....	7.12	7.83
Plate D.501—Concealed Overrim Tub Filler with $\frac{1}{2}$ " I.P. Union Inlet Connections. Brass N.P. Spouts, Brass N.P. Four Arm Handles and Escutcheons, Gothic Design	8.20	9.84
Plate D.502—Concealed Double Shower Valve with $\frac{1}{2}$ " I.P. Union Inlet Connections. All China Index Handles and China Escutcheons and with 4" N.P. Shower Head	8.29	9.12
Same as above with Brass Handles and Escutcheons.....	9.14	10.05
Plate D.503—Concealed Double Shower Valve with $\frac{1}{2}$ " I.P. Union Inlet Connections. Four Arm N.P. Handles and N.P. Escutcheons and with 4" N.P. Shower Head, Gothic Design	10.11	12.13
Plate D.504—Concealed Bath and Shower Fixture with $\frac{1}{2}$ " I.P. Inlet Connections. All China Handles and Escutcheons and with N.P. Overrim Spout and 4" N.P. Shower Head.....	15.14	16.65
Same as above with Brass Handles and Escutcheons.....	16.26	17.89
Plate D.505—Concealed Bath and Shower Fixture with $\frac{1}{2}$ " I.P. Inlet Connections. Four Arm N.P. Handles and N.P. Escutcheons and with N.P. Overrim Spout and 4" N.P. Shower Head, Gothic Design	18.30	21.96
Plate D.506—Concealed Bath and Shower Fixture, Single Control with $\frac{1}{2}$ " I.P. Union Inlet Connections. All China Handles and Escutcheons, Round N.P. Spout and 4" N.P. Shower Head	12.46	13.70
Same as above with Brass Handles and Escutcheons.....	13.21	14.53
Plate D.507—Concealed Bath and Shower Fixture, Single Control with $\frac{1}{2}$ " I.P. Union Inlet Connections. Four Arm N.P. Handles and N.P. Escutcheons and with N.P. Spout and 4" N.P. Shower Head, Gothic Design	14.75	17.70